



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6  
HOUSTON BRANCH  
10625 FALLSTONE RD.  
HOUSTON, TEXAS 77099

July 20, 2015

### MEMORANDUM

**SUBJECT:** Contract Laboratory Program Data Review

*Raymond Flores*  
**FROM:** Raymond Flores, Alternate ESAT Regional Project Officer  
Environmental Services Branch (6MD-HL)

**TO:** Mark Hayes, On-Scene Coordinator (6SF-PR)  
Katrina Coltrain, Remedial Project Manager (6SF-RL)

**Site:** WILCOX OIL

**Case#:** 45316

**SDG#:** F9K00

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative. If you have any questions regarding the data review report, please contact me at (281) 983-2139.

# ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6  
10625 Fallstone Road  
Houston, TX 77099

Alion Science and Technology

## MEMORANDUM

DATE: July 16, 2015

TO: Marvelyne Humphrey, ESAT PO, Region 6 EPA

FROM: Wallace Doong, Data Reviewer, ESAT *WD*

THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *DBJ*

SUBJECT: CLP Data Review

Contract No.:	EP-W-13-026
TO No.:	002
Task/Sub-Task:	2-11
ESAT Doc. No.:	1502-211-0130
TDF No.:	6-15-302A
ESAT File No.:	O-1238

Attached is the data review summary for Case # 45316

SDG # F9K00

Site Wilcox Oil

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
 REGION 6  
 HOUSTON BRANCH  
 10625 FALLSTONE ROAD  
 HOUSTON, TEXAS 77099  
 ORGANIC REGIONAL DATA ASSESSMENT

CASE NO.	45316	SITE	Wilcox Oil
LABORATORY	DATAC	NO. OF SAMPLES	19
CONTRACT#	EP-W-11-037	MATRIX	Soil
SDG#	F9K00	REVIEWER (IF NOT ESB)	ESAT
SOW#	SOM01.2	REVIEWER'S NAME	Wallace Doong
SF#	303DD2GG	COMPLETION DATE	July 16, 2015

SAMPLE NO.	F9K00	F9M85	F9M89	F9M93	F9M97
	F9M82	F9M86	F9M90	F9M94	F9M98
	F9M83	F9M87	F9M91	F9M95	F9M99
	F9M84	F9M88	F9M92	F9M96	

DATA ASSESSMENT SUMMARY

	LMVOA	BNA	BNA SIM	PEST	ARO
1. HOLDING TIMES	O	O	O	O	O
2. GC/MS TUNE/INSTR. PERFORM.	O	O	O	O	O
3. CALIBRATIONS	O	M	M	O	O
4. BLANKS	O	O	O	O	O
5. DMC/SURROGATES	O	M	O	O	O
6. MATRIX SPIKE/DUPLICATE/LCS	N/A	N/A	N/A	O	O
7. OTHER QC	N/A	N/A	N/A	N/A	N/A
8. INTERNAL STANDARDS	M	O	O	N/A	N/A
9. COMPOUND ID/QUANTITATION	M	O	O	M	O
10. PERFORMANCE/COMPLETENESS	O	O	O	O	O
11. OVERALL ASSESSMENT	M	M	M	M	O

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

**ACTION ITEMS:**

**AREA OF CONCERN:** LMVOA Samples F9M83 and F9M92 had low IS3 responses, rendering some results unusable. The toluene results were inconsistent between samples F9M83 and F9M83RE. BNA Five analytes failed the technical %D calibration criteria. Fourteen samples had extremely low (<1%) SDMC8 recoveries, rendering some results unusable. BNA-SIM Pentachlorophenol did not meet the technical %D criteria and minimum RRF requirements. PEST The two column results for aldrin were inconsistent for several pesticides for three samples.

**COMMENTS/CLARIFICATIONS  
REGION 6 CLP QA REVIEW**

**CASE 45316 SDG F9K00 SITE Wilcox Oil LAB DATA**

**COMMENTS:** This SDG consisted of 19 soil samples for LMVOA, BNA, BNA-SIM, PEST, and ARO analyses following CLP SOW SOM01.2. Sample F9M91 was designated as the laboratory QC sample. MS/MSD analyses were requested only for the PEST and ARO fractions. All LMVOA and BNA samples were analyzed at the low level.

The SOW requires that the soil sample results be adjusted for moisture content as well as dilution when applicable. The adjusted CRQLs, higher than the CRQLs specified in the SOW, were reported by the laboratory and are referred to as SQLs in this report.

The target compounds reported at concentrations above the SQLs were acetone and/or toluene in eight LMVOA samples, bis(2-ethylhexyl)-phthalate in four BNA samples, PAHs in all BNA-SIM samples, and beta-BHC and/or aldrin in three PEST samples. BNA-SIM sample F3M97 was analyzed at 4X dilution because of very high PAH concentrations (up to 100 ug/Kg for phenanthrene). Although both the full scan and SIM analysis results were available for BNA samples, the SIM analysis results are designated for use only when the corresponding full scan analysis results were non-detects or below the SQLs.

**LMVOA** Samples F9M83 and F9M92 were reanalyzed because of low IS3 responses. The reanalyses repeated the problems, demonstrating matrix effect. Results from the analyses of F9M83RE and F9M92 were designated for use to favor results with concentrations above the SQLs. However, the low IS3 responses rendered some results unusable for both analyses.

**BNA** All samples, except F9M89, F9M90, F9M94, F9M95, and F9M99, had extremely low (<1%) SDMC8 recoveries, rendering 4-chloroaniline, hexachlorocyclopentadiene, and 3,3'-dichlorobenzidine results to be unusable for these samples.

S3VEM Review was performed for this package as requested by the Region. For this review option, laboratory contractual compliance and technical usability of the sample results are primarily determined by the EDM CCS Defect Report and NFG Data Review Results Report, respectively. The reviewer performs supplemental hardcopy forms checking and applies Region 6 guidelines, where necessary, to account for known limitations of the electronic review process. Therefore, the reviewer's final assessments may deviate from those found in the EDM reports. The NFG Data Review Results Report for the SDG is attached to this report as an addendum for additional information.

ORGANIC QA REVIEW  
CONTINUATION PAGE

CASE 45316 SDG F9K00 SITE Wilcox Oil LAB DATA

**OVERALL ASSESSMENT:** Some results were qualified for 2 LMVOA, all BNA, 14 BNA-SIM, and 3 PEST samples because of problems with calibration, DMC recovery, IS performance, and/or compound quantitation. ESAT's final data qualifiers in the DST indicate the technical usability of all reported sample results. An Evidence Audit was conducted for the CSF, and the audit results were reported on the Evidence Inventory Checklist. The DST included in this report is the final version.

## ORGANIC ACRONYMS

%D	Percent Difference
%RSD	Percent Relative Standard Deviation
ARO	Aroclors
BFB	4-Bromofluorobenzene
BNA	Base/Neutral and Acid
CCS	Contract Compliance Screening
CCV	Continuing Calibration Verification
CF	Calibration Factor
CRQL	Contract Required Quantitation Limit
CSF	Complete SDG File
DCB	Decachlorobiphenyl
DFTPP	Decafluorotriphenylphosphine
DMC	Deuterated Monitoring Compound
DST	Data Summary Table
EDM	EXES Data Manager
GC/ECD	Gas Chromatograph/Electron Capture Detector
GC/MS	Gas Chromatograph/Mass Spectrometer
GPC	Gel Permeation Chromatography
IC	Initial Calibration
INDA(B,C)	Individual Standard Mixture A(or B or C)
IS	Internal Standard
LCS	Laboratory Control Sample
LMVOA	Low/Medium Volatile Organic Analysis
MS/MSD	Matrix Spike/Matrix Spike Duplicate
NFG	National Functional Guidelines
OTR/COC	Organic Traffic Report/Chain of Custody
PAH	Polynuclear Aromatic Hydrocarbon
PE	Performance Evaluation
PEM	Performance Evaluation Mixture
PEST	Pesticides
QA	Quality Assurance
QC	Quality Control
QL	Quantitation Limit
RIC	Reconstructed Ion Chromatogram
RPD	Relative Percent Difference
RRF	Relative Response Factor
RRT	Relative Retention Time
RSCC	Regional Sample Control Center
RT	Retention Time
S3VEM	Stage 3 Validation Electronic and Manual (previously called Modified CADRE Review)
S4VEM	Stage 4 Validation Electronic and Manual (previously called Standard Review)
SDG	Sample Delivery Group
SDMC	Semivolatile Deuterated Monitoring Compound
SIM	Selected Ion Monitoring
SMO	Sample Management Office
SOW	Statement of Work
SQL	Sample Quantitation Limit
SVOA	Semivolatile Organic Analysis
TCL	Target Compound List
TCX	Tetrachloro-m-xylene
TIC	Tentatively Identified Compound
TVOA	Trace Volatile Organic Analysis
VDMC	Volatile Deuterated Monitoring Compound
VOA	Volatile Organic Analysis

## HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number

SDG: SDG Number

EPASAMP: EPA Sample Number

LABID: Laboratory File/Sample ID

MATRIX: Sample Matrix

ANDATE: Sample Analysis Date

ANTIME: Sample Analysis Time

CASNUM: Compound CAS Number

ANALYTE: Compound Name

CONC: Compound Concentration

VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)

UNITS: Concentration Units

ADJCRQL: Adjusted Contract Required Quantitation Limit Value

SMPDATE: Sampling Date

STATLOC: Station Location

**Disclaimer:** ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

## ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U Not detected at reported quantitation limit.
- N Identification is tentative.
- J Estimated value.
- L Reported concentration is below the CRQL.
- M Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R Unusable.
- ^ High biased. Actual concentration may be lower than the concentration reported.
- v Low biased. Actual concentration may be higher than the concentration reported.
- F+ A false positive exists.
- F- A false negative exists.
- UJ Estimated quantitation limit.
- T Identification is questionable because of absence of other commonly coexisting pesticides.
- C Identification of pesticide or Aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X Identification of pesticide or Aroclor could not be confirmed by GC/MS when attempted.
- \* Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-71-8	Dichlorodifluoromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	74-87-3	Chloromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-01-4	Vinyl chloride	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	74-83-9	Bromomethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-00-3	Chloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-69-4	Trichlorodifluoromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-35-4	1,1-Dichloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	67-64-1	Acetone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-15-0	Carbon disulfide	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	79-20-9	Methyl acetate	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-09-2	Methylene chloride	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	156-60-5	trans-1,2-Dichloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	1634-04-4	Methyl tert-butyl ether	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-34-3	1,1-Dichloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	156-59-2	cis-1,2-Dichloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	78-93-3	2-Butanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	74-97-5	Bromochloromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	67-66-3	Chloroform	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	71-55-6	1,1,1-Trichloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	110-82-7	Cyclohexane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	56-23-5	Carbon tetrachloride	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	71-43-2	Benzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	107-06-2	1,2-Dichloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	123-91-1	1,4-Dioxane	110	U	ug/kg	110	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	79-01-6	Trichloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	108-87-2	Methylcyclohexane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	78-87-5	1,2-Dichloropropane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-27-4	Bromodichloromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	10061-01-5	cis-1,3-Dichloropropene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	108-10-1	4-Methyl-2-Pentanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	108-88-3	Toluene	4.2	LJ	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	10061-02-6	trans-1,3-Dichloropropene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	79-00-5	1,1,2-Trichloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	127-18-4	Tetrachloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	591-78-6	2-Hexanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	124-48-1	Dibromochloromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	106-93-4	1,2-Dibromoethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	108-90-7	Chlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	100-41-4	Ethylbenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	95-47-6	o-Xylene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	179601-23-1	m,p-Xylene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	100-42-5	Styrene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	75-25-2	Bromoform	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	98-82-8	Isopropylbenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	79-34-5	1,1,2,2-Tetrachloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	541-73-1	1,3-Dichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	106-46-7	1,4-Dichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	95-50-1	1,2-Dichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	96-12-8	1,2-Dibromo-3-chloropropane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	120-82-1	1,2,4-Trichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/13/2015	14:01:00	87-61-6	1,2,3-Trichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-71-8	Dichlorodifluoromethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	74-87-3	Chloromethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-01-4	Vinyl chloride	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	74-83-9	Bromomethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-00-3	Chloroethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-69-4	Trichlorofluoromethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-35-4	1,1-Dichloroethene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	67-64-1	Acetone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-15-0	Carbon disulfide	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	79-20-9	Methyl acetate	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-09-2	Methylene chloride	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	156-60-5	trans-1,2-Dichloroethene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	1634-04-4	Methyl tert-butyl ether	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-34-3	1,1-Dichloroethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	156-59-2	cis-1,2-Dichloroethene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	78-93-3	2-Butanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	74-97-5	Bromoform	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	67-66-3	Chloroform	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	71-55-6	1,1,1-Trichloroethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	110-82-7	Cyclohexane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	56-23-5	Carbon tetrachloride	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	71-43-2	Benzene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	107-06-2	1,2-Dichloroethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	123-91-1	1,4-Dioxane	120	U	ug/kg	120	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	79-01-6	Trichloroethylene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	108-87-2	Methylcyclohexane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	78-87-5	1,2-Dichloropropane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-27-4	Bromodichloromethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	10061-01-5	cis-1,3-Dichloropropene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	108-10-1	4-Methyl-2-Pentanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	108-88-3	Toluene	1.8	LJ	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	10061-02-6	trans-1,3-Dichloropropene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	79-00-5	1,1,2-Trichloroethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	127-18-4	Tetrachloroethylene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	591-78-6	2-Hexanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	124-48-1	Dibromochloromethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	106-93-4	1,2-Dibromoethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	108-90-7	Chlorobenzene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	100-41-4	Ethylbenzene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	95-47-6	o-Xylene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	179601-23-1	m,p-Xylene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	100-42-5	Styrene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	75-25-2	Bromoform	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	98-82-8	Isopropylbenzene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	79-34-5	1,1,2,2-Tetrachloroethane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	541-73-1	1,3-Dichlorobenzene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	106-46-7	1,4-Dichlorobenzene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	95-50-1	1,2-Dichlorobenzene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	96-12-8	1,2-Dibromo-3-chloropropane	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	120-82-1	1,2,4-Trichlorobenzene	6.2	U	ug/kg	6.2	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/11/2015	18:31:00	87-61-6	1,2,3-Trichlorobenzene	6.2	U	ug/kg	6.2	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-71-8	Dichlorodifluoromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	74-87-3	Chloromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-01-4	Vinyl chloride	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	74-83-9	Bromomethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-00-3	Chloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-69-4	Trichlorofluoromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-35-4	1,1-Dichloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	67-64-1	Acetone	12	U*	ug/kg	12	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-15-0	Carbon disulfide	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	79-20-9	Methyl acetate	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-09-2	Methylene chloride	0.38	*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	156-60-5	trans-1,2-Dichloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	1634-04-4	Methyl tert-butyl ether	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-34-3	1,1-Dichloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	156-59-2	cis-1,2-Dichloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	78-93-3	2-Butanone	12	U*	ug/kg	12	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	74-97-5	Bromochloromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	67-66-3	Chlorform	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	71-55-6	1,1,1-Trichloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	110-82-7	Cyclohexane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	56-23-5	Carbon tetrachloride	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	71-43-2	Benzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	107-06-2	1,2-Dichloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	123-91-1	1,4-Dioxane	120	U*	ug/kg	120	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	79-01-6	Trichloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	108-87-2	Methylcyclohexane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	78-87-5	1,2-Dichloropropane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-27-4	Bromodichloromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	10061-01-5	cis-1,3-Dichloropropene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	108-10-1	4-Methyl-2-Pentanone	12	U*	ug/kg	12	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	108-88-3	Toluene	3.8	*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	10061-02-6	trans-1,3-Dichloropropene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	79-00-5	1,1,2-Trichloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	127-18-4	Tetrachloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	591-78-6	2-Hexanone	12	U*	ug/kg	12	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	124-48-1	Dibromochloromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	106-93-4	1,2-Dibromoethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	108-90-7	Chlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	100-41-4	Ethylbenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	95-47-6	o-Xylene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	179601-23-1	m,p-Xylene	0.24	*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	100-42-5	Styrene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	75-25-2	Bromoform	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	98-82-8	Isopropylbenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	79-34-5	1,1,2-Tetrachloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	541-73-1	1,3-Dichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	106-46-7	1,4-Dichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	95-50-1	1,2-Dichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	96-12-8	1,2-Dibromo-3-chloropropane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	120-82-1	1,2,4-Trichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/11/2015	19:02:00	87-61-6	1,2,3-Trichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-71-8	Dichlorodifluoromethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	74-87-3	Chloromethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-01-4	Vinyl chloride	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	74-83-9	Bromomethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-00-3	Chloroethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-69-4	Trichlorofluoromethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-35-4	1,1-Dichloroethene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	67-64-1	Acetone	13	LJ	ug/kg	14	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-15-0	Carbon disulfide	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	79-20-9	Methyl acetate	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-09-2	Methylene chloride	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	156-60-5	trans-1,2-Dichloroethene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	1634-04-4	Methyl tert-butyl ether	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-34-3	1,1-Dichloroethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	156-59-2	cis-1,2-Dichloroethene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	78-93-3	2-Butanone	14	U	ug/kg	14	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	74-97-5	Bromochloromethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	67-66-3	Chloroform	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	71-55-6	1,1,1-Trichloroethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	110-82-7	Cyclohexane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	56-23-5	Carbon tetrachloride	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	71-43-2	Benzene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	107-06-2	1,2-Dichloroethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	123-91-1	1,4-Dioxane	140	U	ug/kg	140	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	79-01-6	Trichloroethene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	108-87-2	Methylcyclohexane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	78-87-5	1,2-Dichloropropane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-27-4	Bromodichloromethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	10061-01-5	cis-1,3-Dichloropropene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	108-10-1	4-Methyl-2-Pentanone	14	U	ug/kg	14	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	108-88-3	Toluene	11	J	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	10061-02-6	trans-1,3-Dichloropropene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	79-00-5	1,1,2-Trichloroethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	127-18-4	Tetrachloroethene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	591-78-6	2-Hexanone	14	U	ug/kg	14	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	124-48-1	Dibromochloromethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	106-93-4	1,2-Dibromoethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	108-90-7	Chlorobenzene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	100-41-4	Ethylbenzene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	95-47-6	o-Xylene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	179601-23-1	m,p-Xylene	0.37	LJ	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	100-42-5	Styrene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	75-25-2	Bromoform	7.2	UR	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	98-82-8	Isopropylbenzene	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	79-34-5	1,1,2,2-Tetrachloroethane	7.2	U	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	541-73-1	1,3-Dichlorobenzene	7.2	UR	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	106-46-7	1,4-Dichlorobenzene	7.2	UR	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	95-50-1	1,2-Dichlorobenzene	7.2	UR	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	96-12-8	1,2-Dibromo-3-chloropropane	7.2	UR	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	120-82-1	1,2,4-Trichlorobenzene	7.2	UR	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M83RE	1515725003RE	S	06/13/2015	14:33:00	87-61-6	1,2,3-Trichlorobenzene	7.2	UR	ug/kg	7.2	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-71-8	Dichlorodifluoromethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	74-87-3	Chloromethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-01-4	Vinyl chloride	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	74-83-9	Bromomethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-00-3	Chloroethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-69-4	Trichlorofluoromethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-35-4	1,1-Dichloroethene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	67-64-1	Acetone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-15-0	Carbon disulfide	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	79-20-9	Methyl acetate	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-09-2	Methylene chloride	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	156-60-5	trans-1,2-Dichloroethene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	1634-04-4	Methyl tert-butyl ether	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-34-3	1,1-Dichloroethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	156-59-2	cis-1,2-Dichloroethene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	78-93-3	2-Butanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	74-97-5	Bromochloromethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	67-66-3	Chloroform	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	71-55-6	1,1,1-Trichloroethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	110-82-7	Cyclohexane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	56-23-5	Carbon tetrachloride	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	71-43-2	Benzene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	107-06-2	1,2-Dichloroethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	123-91-1	1,4-Dioxane	130	U	ug/kg	130	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	79-01-6	Trichloroethene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	108-87-2	Methylcyclohexane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	78-87-5	1,2-Dichloropropane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-27-4	Bromodichloromethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	10061-01-5	cis-1,3-Dichloropropene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	108-10-1	4-Methyl-2-Pentanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	108-88-3	Toluene	5.5	LJ	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	10061-02-6	trans-1,3-Dichloropropene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	79-00-5	1,1,2-Trichloroethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	127-18-4	Tetrachloroethene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	591-78-6	2-Hexanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	124-48-1	Dibromochloromethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	106-93-4	1,2-Dibromoethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	108-90-7	Chlorobenzene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	100-41-4	Ethylbenzene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	95-47-6	o-Xylene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	179601-23-1	m,p-Xylene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	100-42-5	Styrene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	75-25-2	Bromoform	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	98-82-8	Isopropylbenzene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	79-34-5	1,1,2-Tetrachloroethane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	541-73-1	1,3-Dichlorobenzene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	106-46-7	1,4-Dichlorobenzene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	95-50-1	1,2-Dichlorobenzene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	96-12-8	1,2-Dibromo-3-chloropropane	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	120-82-1	1,2,4-Trichlorobenzene	6.5	U	ug/kg	6.5	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/11/2015	19:32:00	87-61-6	1,2,3-Trichlorobenzene	6.5	U	ug/kg	6.5	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-71-8	Dichlorodifluoromethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	74-87-3	Chloromethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-01-4	Vinyl chloride	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	74-83-9	Bromomethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-00-3	Chloroethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-69-4	Trichlorofluoromethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-35-4	1,1-Dichloroethene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	67-64-1	Acetone	16	U	ug/kg	16	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-15-0	Carbon disulfide	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	79-20-9	Methyl acetate	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-09-2	Methylene chloride	8.1	U	ug/kg	8.1	06/04/2015	,021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	156-60-5	trans-1,2-Dichloroethene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	1634-04-4	Methyl tert-butyl ether	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-34-3	1,1-Dichloroethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	156-59-2	cis-1,2-Dichloroethene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	78-93-3	2-Butanone	16	U	ug/kg	16	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	74-97-5	Bromochloromethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	67-66-3	Chloroform	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	71-55-6	1,1,1-Trichloroethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	110-82-7	Cyclohexane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	56-23-5	Carbon tetrachloride	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	71-43-2	Benzene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	107-06-2	1,2-Dichloroethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	123-91-1	1,4-Dioxane	160	U	ug/kg	160	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	79-01-6	Trichloroethene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	108-87-2	Methylcyclohexane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	78-87-5	1,2-Dichloropropane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-27-4	Bromodichloromethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	10061-01-5	cis-1,3-Dichloropropene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	108-10-1	4-Methyl-2-Pentanone	16	U	ug/kg	16	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	108-88-3	Toluene	2.2	LJ	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	10061-02-6	trans-1,3-Dichloropropene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	79-00-5	1,1,2-Trichloroethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	127-18-4	Tetrachloroethene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	591-78-6	2-Hexanone	16	U	ug/kg	16	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	124-48-1	Dibromochloromethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	106-93-4	1,2-Dibromoethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	108-90-7	Chlorobenzene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	100-41-4	Ethylbenzene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	95-47-6	o-Xylene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	179601-23-1	m,p-Xylene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	100-42-5	Styrene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	75-25-2	Bromoform	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	98-82-8	Isopropylbenzene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	79-34-5	1,1,2-Tetrachloroethane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	541-73-1	1,3-Dichlorobenzene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	106-46-7	1,4-Dichlorobenzene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	95-50-1	1,2-Dichlorobenzene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	96-12-8	1,2-Dibromo-3-chloropropane	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	120-82-1	1,2,4-Trichlorobenzene	8.1	U	ug/kg	8.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/11/2015	20:03:00	87-61-6	1,2,3-Trichlorobenzene	8.1	U	ug/kg	8.1	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRL	SMPDATE	STATLOC
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-71-8	Dichlorodifluoromethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	74-87-3	Chloromethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-01-4	Vinyl chloride	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	74-83-9	Bromomethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-00-3	Chloroethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-69-4	Trichlorofluoromethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-35-4	1,1-Dichloroethene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	67-64-1	Acetone	5.9	LJ	ug/kg	9.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-15-0	Carbon disulfide	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	79-20-9	Methyl acetate	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-09-2	Methylene chloride	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	156-60-5	trans-1,2-Dichloroethene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	1634-04-4	Methyl tert-butyl ether	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-34-3	1,1-Dichloroethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	156-59-2	cis-1,2-Dichloroethene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	78-93-3	2-Butanone	9.9	U	ug/kg	9.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	74-97-5	Bromochloromethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	67-66-3	Chloroform	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	71-55-6	1,1,1-Trichloroethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	110-82-7	Cyclohexane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	56-23-5	Carbon tetrachloride	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	71-43-2	Benzene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	107-06-2	1,2-Dichloroethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	123-91-1	1,4-Dioxane	99	U	ug/kg	99	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	79-01-6	Trichloroethene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	108-87-2	Methylcyclohexane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	78-87-5	1,2-Dichloropropane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-27-4	Bromodichloromethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	10061-01-5	cis-1,3-Dichloropropene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	108-10-1	4-Methyl-2-Pentanone	9.9	U	ug/kg	9.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	108-88-3	Toluene	3.0	LJ	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	10061-02-6	trans-1,3-Dichloropropene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	79-00-5	1,1,2-Trichloroethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	127-18-4	Tetrachloroethene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	591-78-6	2-Hexanone	9.9	U	ug/kg	9.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	124-48-1	Dibromochloromethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	106-93-4	1,2-Dibromoethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	108-90-7	Chlorobenzene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	100-41-4	Ethylbenzene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	95-47-6	o-Xylene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	179601-23-1	m,p-Xylene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	100-42-5	Styrene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	75-25-2	Bromoform	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	98-82-8	Isopropylbenzene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725008	S	06/11/2015	20:33:00	79-34-5	1,1,2-Tetrachloroethane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	541-73-1	1,3-Dichlorobenzene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	106-46-7	1,4-Dichlorobenzene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	95-50-1	1,2-Dichlorobenzene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	96-12-8	1,2-Dibromo-3-chloropropane	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	120-82-1	1,2,4-Trichlorobenzene	4.9	U	ug/kg	4.9	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/11/2015	20:33:00	87-61-6	1,2,3-Trichlorobenzene	4.9	U	ug/kg	4.9	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-71-8	Dichlorodifluoromethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	74-87-3	Chloromethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-01-4	Vinyl chloride	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	74-83-9	Bromomethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-00-3	Chloroethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-69-4	Trichlorofluoromethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-35-4	1,1-Dichloroethene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	67-64-1	Acetone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-15-0	Carbon disulfide	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	79-20-9	Methyl acetate	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-09-2	Methylene chloride	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	156-60-5	trans-1,2-Dichloroethene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	1634-04-4	Methyl tert-butyl ether	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-34-3	1,1-Dichloroethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	156-59-2	cis-1,2-Dichloroethene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	78-93-3	2-Butanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	74-97-5	Bromoform	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	67-66-3	Chloroform	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	71-55-6	1,1,1-Trichloroethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	110-82-7	Cyclohexane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	56-23-5	Carbon tetrachloride	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	71-43-2	Benzene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	107-06-2	1,2-Dichloroethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	123-91-1	1,4-Dioxane	110	U	ug/kg	110	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	79-01-6	Trichloroethene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	108-87-2	Methylcyclohexane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	78-87-5	1,2-Dichloropropane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-27-4	Bromodichloromethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	10061-01-5	cis-1,3-Dichloropropene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	108-10-1	4-Methyl-2-Pentanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	108-88-3	Toluene	2.9	LJ	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	10061-02-6	trans-1,3-Dichloropropene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	79-00-5	1,1,2-Trichloroethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	127-18-4	Tetrachloroethene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	591-78-6	2-Hexanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	124-48-1	Dibromoform	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	106-93-4	1,2-Dibromoethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	108-90-7	Chlorobenzene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	100-41-4	Ethylbenzene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	95-47-6	o-Xylene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	179601-23-1	m,p-Xylene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	100-42-5	Styrene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	75-25-2	Bromoform	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	98-82-8	Isopropylbenzene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	79-34-5	1,1,2-Tetrachloroethane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	541-73-1	1,3-Dichlorobenzene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	106-46-7	1,4-Dichlorobenzene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	95-50-1	1,2-Dichlorobenzene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	96-12-8	1,2-Dibromo-3-chloropropane	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	120-82-1	1,2,4-Trichlorobenzene	5.4	U	ug/kg	5.4	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/11/2015	21:04:00	87-61-6	1,2,3-Trichlorobenzene	5.4	U	ug/kg	5.4	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-71-8	Dichlorodifluoromethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	74-87-3	Chloromethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-01-4	Vinyl chloride	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	74-83-9	Bromomethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-00-3	Chloroethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-69-4	Trichlorofluoromethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-35-4	1,1-Dichloroethene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	67-64-1	Acetone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-15-0	Carbon disulfide	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	79-20-9	Methyl acetate	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-09-2	Methylene chloride	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	156-60-5	trans-1,2-Dichloroethene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	1634-04-4	Methyl tert-butyl ether	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-34-3	1,1-Dichloroethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	156-59-2	cis-1,2-Dichloroethene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	78-93-3	2-Butanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	74-97-5	Bromochloromethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	67-66-3	Chloroform	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	71-55-6	1,1,1-Trichloroethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	110-82-7	Cyclohexane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	56-23-5	Carbon tetrachloride	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	71-43-2	Benzene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	107-06-2	1,2-Dichloroethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	123-91-1	1,4-Dioxane	110	U	ug/kg	110	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	79-01-6	Trichloroethene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	108-87-2	Methylcyclohexane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	78-87-5	1,2-Dichloropropane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-27-4	Bromodichloromethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	10061-01-5	cis-1,3-Dichloropropene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	108-10-1	4-Methyl-2-Pentanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	108-88-3	Toluene	7.2	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	10081-02-6	trans-1,3-Dichloropropene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	79-00-5	1,1,2-Trichloroethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	127-18-4	Tetrachloroethene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	591-78-6	2-Hexanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	124-48-1	Dibromochloromethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	106-93-4	1,2-Dibromoethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	108-90-7	Chlorobenzene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	100-41-4	Ethylbenzene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	95-47-6	o-Xylene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	179601-23-1	m,p-Xylene	0.33	LJ	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	100-42-5	Styrene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	75-25-2	Bromoform	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	98-82-8	Isopropylbenzene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	79-34-5	1,1,2-Tetrachloroethane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	541-73-1	1,3-Dichlorobenzene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	106-46-7	1,4-Dichlorobenzene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	95-50-1	1,2-Dichlorobenzene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	96-12-8	1,2-Dibromo-3-chloropropane	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	120-82-1	1,2,4-Trichlorobenzene	5.7	U	ug/kg	5.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/11/2015	21:34:00	87-61-6	1,2,3-Trichlorobenzene	5.7	U	ug/kg	5.7	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-71-8	Dichlorodifluoromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	74-87-3	Chloromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-01-4	Vinyl chloride	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	74-83-9	Bromomethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-00-3	Chloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-69-4	Trichlorofluoromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-35-4	1,1-Dichloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	67-64-1	Acetone	7.9	LJ	ug/kg	12	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-15-0	Carbon disulfide	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	79-20-9	Methyl acetate	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-09-2	Methylene chloride	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	156-60-5	trans-1,2-Dichloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	1634-04-4	Methyl tert-butyl ether	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-34-3	1,1-Dichloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	156-59-2	cis-1,2-Dichloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	78-93-3	2-Butanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	74-97-5	Bromoform	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	67-66-3	Chloroform	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	71-55-6	1,1,1-Trichloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	110-82-7	Cyclohexane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	56-23-5	Carbon tetrachloride	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	71-43-2	Benzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	107-06-2	1,2-Dichloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	123-91-1	1,4-Dioxane	120	U	ug/kg	120	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	79-01-6	Trichloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	108-87-2	Methylcyclohexane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	78-87-5	1,2-Dichloropropane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-27-4	Bromodichloromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	10061-01-5	cis-1,3-Dichloropropene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	108-10-1	4-Methyl-2-Pentanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	108-88-3	Toluene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	10061-02-6	trans-1,3-Dichloropropene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	79-00-5	1,1,2-Trichloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	127-18-4	Tetrachloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	591-78-6	2-Hexanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	124-48-1	Dibromochloromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	106-93-4	1,2-Dibromoethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	108-90-7	Chlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	100-41-4	Ethylbenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	95-47-6	o-Xylene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	179601-23-1	m,p-Xylene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	100-42-5	Styrene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	75-25-2	Bromoform	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	98-82-8	Isopropylbenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	79-34-5	1,1,2,2-Tetrachloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	541-73-1	1,3-Dichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	106-46-7	1,4-Dichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	95-50-1	1,2-Dichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	96-12-8	1,2-Dibromo-3-chloropropane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	120-82-1	1,2,4-Trichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/11/2015	22:04:00	87-61-6	1,2,3-Trichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-71-8	Dichlorodifluoromethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	74-87-3	Chloromethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-01-4	Vinyl chloride	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	74-83-9	Bromomethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-00-3	Chloroethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-69-4	Trichlorofluoromethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-35-4	1,1-Dichloroethene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	67-64-1	Acetone	16		ug/kg	13	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-15-0	Carbon disulfide	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	79-20-9	Methyl acetate	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-09-2	Methylene chloride	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	156-60-5	trans-1,2-Dichloroethene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	1634-04-4	Methyl tert-butyl ether	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-34-3	1,1-Dichloroethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	156-59-2	cis-1,2-Dichloroethene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	78-93-3	2-Butanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	74-97-5	Bromochloromethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	67-66-3	Chloroform	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	71-55-6	1,1,1-Trichloroethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	110-82-7	Cyclohexane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	56-23-5	Carbon tetrachloride	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	71-43-2	Benzene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	107-06-2	1,2-Dichloroethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	123-91-1	1,4-Dioxane	130	U	ug/kg	130	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	79-01-6	Trichloroethene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	108-87-2	Methylcyclohexane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	78-87-5	1,2-Dichloropropane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-27-4	Bromodichloromethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	10061-01-5	cis-1,3-Dichloropropene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	108-10-1	4-Methyl-2-Pentanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	108-88-3	Toluene	1.1	LJ	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	10061-02-6	trans-1,3-Dichloropropene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	79-00-5	1,1,2-Trichloroethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	127-18-4	Tetrachloroethene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	591-78-6	2-Hexanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	124-48-1	Dibromochloromethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	106-93-4	1,2-Dibromoethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	108-90-7	Chlorobenzene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	100-41-4	Ethylbenzene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	95-47-6	o-Xylene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	179601-23-1	m,p-Xyfene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	100-42-5	Styrene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	75-25-2	Bromoform	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	98-82-8	Isopropylbenzene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	79-34-5	1,1,2-Tetrachloroethane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	541-73-1	1,3-Dichlorobenzene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	106-46-7	1,4-Dichlorobenzene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	95-50-1	1,2-Dichlorobenzene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	96-12-8	1,2-Dibromo-3-chloropropane	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	120-82-1	1,2,4-Trichlorobenzene	6.6	U	ug/kg	6.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/11/2015	22:34:00	87-61-6	1,2,3-Trichlorobenzene	6.6	U	ug/kg	6.6	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-71-8	Dichlorodifluoromethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	74-87-3	Chloromethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-01-4	Vinyl chloride	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	74-83-9	Bromomethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-00-3	Chloroethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-69-4	Trichlorofluoromethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-35-4	1,1-Dichloroethene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	67-64-1	Acetone	7.0	LJ	ug/kg	12	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-15-0	Carbon disulfide	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	79-20-9	Methyl acetate	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-09-2	Methylene chloride	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	156-60-5	trans-1,2-Dichloroethene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	1634-04-4	Methyl tert-butyl ether	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-34-3	1,1-Dichloroethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	156-59-2	cis-1,2-Dichloroethene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	78-93-3	2-Butanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	74-97-5	Bromochloromethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	67-66-3	Chloroform	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	71-55-6	1,1,1-Trichloroethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	110-82-7	Cyclohexane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	56-23-5	Carbon tetrachloride	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	71-43-2	Benzene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	107-06-2	1,2-Dichloroethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	123-91-1	1,4-Dioxane	120	U	ug/kg	120	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	79-01-6	Trichloroethene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	108-87-2	Methylcyclohexane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	78-87-5	1,2-Dichloropropane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-27-4	Bromodichloromethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	10061-01-5	cis-1,3-Dichloropropene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	108-10-1	4-Methyl-2-Pentanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	108-88-3	Toluene	4.6	LJ	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	10061-02-6	trans-1,3-Dichloropropene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	79-00-5	1,1,2-Trichloroethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	127-18-4	Tetrachloroethene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	591-78-6	2-Hexanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	124-48-1	Dibromochloromethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	106-93-4	1,2-Dibromoethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	108-90-7	Chlorobenzene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	100-41-4	Ethylbenzene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	95-47-6	o-Xylene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	179601-23-1	m,p-Xylene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	100-42-5	Styrene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	75-25-2	Bromoform	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	98-82-8	Isopropylbenzene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	79-34-5	1,1,2,2-Tetrachloroethane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	541-73-1	1,3-Dichlorobenzene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	106-46-7	1,4-Dichlorobenzene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	95-50-1	1,2-Dichlorobenzene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	96-12-8	1,2-Dibromo-3-chloropropane	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	120-82-1	1,2,4-Trichlorobenzene	5.9	U	ug/kg	5.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/11/2015	23:04:00	87-61-6	1,2,3-Trichlorobenzene	5.9	U	ug/kg	5.9	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-71-8	Dichlorodifluoromethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	74-87-3	Chloromethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-01-4	Vinyl chloride	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	74-83-9	Bromomethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-00-3	Chloroethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-69-4	Trichlorofluoromethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-35-4	1,1-Dichloroethene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	67-64-1	Acetone	25		ug/kg	19	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-15-0	Carbon disulfide	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	79-20-9	Methyl acetate	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-09-2	Methylene chloride	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	156-60-5	trans-1,2-Dichloroethene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	1634-04-4	Methyl tert-butyl ether	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-34-3	1,1-Dichloroethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	156-59-2	cis-1,2-Dichloroethene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	78-93-3	2-Butanone	19	U	ug/kg	19	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	74-97-5	Bromochloromethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	67-66-3	Chloroform	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	71-55-6	1,1,1-Trichloroethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	110-82-7	Cyclohexane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	56-23-5	Carbon tetrachloride	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	71-43-2	Benzene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	107-06-2	1,2-Dichloroethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	123-91-1	1,4-Dioxane	180	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	79-01-6	Trichloroethene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	108-87-2	Methylcyclohexane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	78-87-5	1,2-Dichloropropane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-27-4	Bromodichloromethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	10061-01-5	cis-1,3-Dichloropropene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	108-10-1	4-Methyl-2-Pentanone	19	U	ug/kg	19	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	108-88-3	Toluene	30		ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	10061-02-6	trans-1,3-Dichloropropene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	79-00-5	1,1,2-Trichloroethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	127-18-4	Tetrachloroethene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	591-78-6	2-Hexanone	19	U	ug/kg	19	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	124-48-1	Dibromochloromethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	106-93-4	1,2-Dibromoethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	108-90-7	Chlorobenzene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	100-41-4	Ethylbenzene	0.45	LJ	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	95-47-6	o-Xylene	0.64	LJ	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	179601-23-1	m,p-Xylene	1.7	LJ	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	100-42-5	Styrene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	75-25-2	Bromoform	9.6	UR	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	98-82-8	Isopropylbenzene	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	79-34-5	1,1,2-Tetrachloroethane	9.6	U	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	541-73-1	1,3-Dichlorobenzene	9.6	UR	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	106-46-7	1,4-Dichlorobenzene	9.6	UR	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	95-50-1	1,2-Dichlorobenzene	9.6	UR	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	96-12-8	1,2-Dibromo-3-chloropropane	9.6	UR	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	120-82-1	1,2,4-Trichlorobenzene	9.6	UR	ug/kg	9.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/11/2015	23:35:00	87-61-6	1,2,3-Trichlorobenzene	9.6	UR	ug/kg	9.6	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-71-8	Dichlorodifluoromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	74-87-3	Chloromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-01-4	Vinyl chloride	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	74-83-9	Bromomethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-00-3	Chloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-69-4	Trichlorofluoromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-35-4	1,1-Dichloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	67-64-1	Acetone	6.0	*	ug/kg	12	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-15-0	Carbon disulfide	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	79-20-9	Methyl acetate	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-09-2	Methylene chloride	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	156-60-5	trans-1,2-Dichloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	1634-04-4	Methyl tert-butyl ether	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-34-3	1,1-Dichloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	156-59-2	cis-1,2-Dichloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	78-93-3	2-Butanone	12	U*	ug/kg	12	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	74-97-5	Bromochloromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	67-66-3	Chloroform	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	71-55-6	1,1,1-Trichloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	110-82-7	Cyclohexane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	56-23-5	Carbon tetrachloride	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	71-43-2	Benzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	107-06-2	1,2-Dichloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	123-91-1	1,4-Dioxane	120	U*	ug/kg	120	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	79-01-6	Trichloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	108-87-2	Methylcyclohexane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	78-87-5	1,2-Dichloropropane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-27-4	Bromodichloromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	10061-01-5	cis-1,3-Dichloropropene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	108-10-1	4-Methyl-2-Pentanone	12	U*	ug/kg	12	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	108-88-3	Toluene	17	*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	10061-02-6	trans-1,3-Dichloropropene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	79-00-5	1,1,2-Trichloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	127-18-4	Tetrachloroethene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	591-78-6	2-Hexanone	12	U*	ug/kg	12	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	124-48-1	Dibromochloromethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	106-93-4	1,2-Dibromoethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	108-90-7	Chlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	100-41-4	Ethylbenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	95-47-6	o-Xylene	0.30	*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	179601-23-1	m,p-Xylene	0.78	*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	100-42-5	Styrene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	75-25-2	Bromoform	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	98-82-8	Isopropylbenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	79-34-5	1,1,2,2-Tetrachloroethane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	541-73-1	1,3-Dichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	106-46-7	1,4-Dichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	95-50-1	1,2-Dichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	96-12-8	1,2-Dibromo-3-chloropropane	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	120-82-1	1,2,4-Trichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021
45316	F9K00	F9M92RE	1515725014RE	S	06/13/2015	15:04:00	87-61-6	1,2,3-Trichlorobenzene	6.1	U*	ug/kg	6.1	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-71-8	Dichlorodifluoromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	74-87-3	Chloromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-01-4	Vinyl chloride	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	74-83-9	Bromomethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-00-3	Chloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-69-4	Trichlorofluoromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-35-4	1,1-Dichloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	67-64-1	Acetone	8.1	LJ	ug/kg	11	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-15-0	Carbon disulfide	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	79-20-9	Methyl acetate	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-09-2	Methylene chloride	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	156-60-5	trans-1,2-Dichloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	1634-04-4	Methyl tert-butyl ether	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-34-3	1,1-Dichloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	156-59-2	cis-1,2-Dichloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	78-83-3	2-Butanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	74-97-5	Bromochloromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	67-66-3	Chloroform	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	71-55-6	1,1,1-Trichloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	110-82-7	Cyclohexane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	56-23-5	Carbon tetrachloride	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	71-43-2	Benzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	107-06-2	1,2-Dichloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	123-91-1	1,4-Dioxane	110	U	ug/kg	110	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	79-01-6	Trichloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	108-87-2	Methylcyclohexane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	78-87-5	1,2-Dichloropropane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-27-4	Bromodichloromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	10061-01-5	cis-1,3-Dichloropropene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	108-10-1	4-Methyl-2-Pentanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	108-88-3	Toluene	3.6	LJ	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	10061-02-6	trans-1,3-Dichloropropene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	79-00-5	1,1,2-Trichloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	127-18-4	Tetrachloroethene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	591-78-6	2-Hexanone	11	U	ug/kg	11	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	124-48-1	Dibromochloromethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	106-93-4	1,2-Dibromoethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	108-90-7	Chlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	100-41-4	Ethylbenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	95-47-6	o-Xylene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	179601-23-1	m,p-Xylene	0.23	LJ	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	100-42-5	Styrene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	75-25-2	Bromoform	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	98-82-8	Isopropylbenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	79-34-5	1,1,2-Tetrachloroethane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	541-73-1	1,3-Dichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	106-46-7	1,4-Dichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	95-50-1	1,2-Dichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	96-12-8	1,2-Dibromo-3-chloropropane	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	120-82-1	1,2,4-Trichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/12/2015	00:05:00	87-61-6	1,2,3-Trichlorobenzene	5.5	U	ug/kg	5.5	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRL	SMPDATE	STATLOC
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-71-8	Dichlorodifluoromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	74-87-3	Chloromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-01-4	Vinyl chloride	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	74-83-9	Bromomethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-00-3	Chloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-69-4	Trichlorofluoromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-35-4	1,1-Dichloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	67-64-1	Acetone	7.6	LJ	ug/kg	8.8	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-15-0	Carbon disulfide	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	79-20-9	Methyl acetate	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-09-2	Methylene chloride	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	156-60-5	trans-1,2-Dichloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	1634-04-4	Methyl tert-butyl ether	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-34-3	1,1-Dichloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	156-59-2	cis-1,2-Dichloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	78-93-3	2-Butanone	8.8	U	ug/kg	8.8	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	74-97-5	Bromochloromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	67-66-3	Chloroform	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	71-55-6	1,1,1-Trichloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	110-82-7	Cyclohexane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	56-23-5	Carbon tetrachloride	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	71-43-2	Benzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	107-06-2	1,2-Dichloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	123-91-1	1,4-Dioxane	88	U	ug/kg	88	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	79-01-6	Trichloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	108-87-2	Methylcyclohexane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	78-87-5	1,2-Dichloropropane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-27-4	Bromodichloromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	10061-01-5	cis-1,3-Dichloropropene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	108-10-1	4-Methyl-2-Pentanone	8.8	U	ug/kg	8.8	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	108-88-3	Toluene	4.7		ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	10061-02-6	trans-1,3-Dichloropropene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	79-00-5	1,1,2-Trichloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	127-18-4	Tetrachloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	591-78-6	2-Hexanone	8.8	U	ug/kg	8.8	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	124-48-1	Dibromochloromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	106-93-4	1,2-Dibromoethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	108-90-7	Chlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	100-41-4	Ethylbenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	95-47-6	o-Xylene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	179601-23-1	m,p-Xylene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	100-42-5	Styrene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	75-25-2	Bromoform	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	98-82-8	Isopropylbenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	79-34-5	1,1,2,2-Tetrachloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	541-73-1	1,3-Dichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	106-46-7	1,4-Dichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	95-50-1	1,2-Dichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	96-12-8	1,2-Dibromo-3-chloropropane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	120-82-1	1,2,4-Trichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/12/2015	00:35:00	87-61-6	1,2,3-Trichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-71-8	Dichlorodifluoromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	74-87-3	Chloromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-01-4	Vinyl chloride	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	74-83-9	Bromomethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-00-3	Chlorethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-69-4	Trichlorofluoromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-35-4	1,1-Dichloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	67-64-1	Acetone	10		ug/kg	8.9	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-15-0	Carbon disulfide	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	79-20-9	Methyl acetate	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-09-2	Methylene chloride	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	156-60-5	trans-1,2-Dichloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	1634-04-4	Methyl tert-butyl ether	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-34-3	1,1-Dichloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	156-59-2	cis-1,2-Dichloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	78-93-3	2-Butanone	8.9	U	ug/kg	8.9	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	74-97-5	Bromochloromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	67-66-3	Chloroform	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	71-55-6	1,1,1-Trichloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	110-82-7	Cyclohexane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	56-23-5	Carbon tetrachloride	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	71-43-2	Benzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	107-06-2	1,2-Dichloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	123-91-1	1,4-Dioxane	89	U	ug/kg	89	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	79-01-6	Trichloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	108-87-2	Methylcyclohexane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	78-87-5	1,2-Dichloropropane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-27-4	Bromodichloromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	10061-01-5	cis-1,3-Dichloropropene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	108-10-1	4-Methyl-2-Pentanone	8.9	U	ug/kg	8.9	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	108-88-3	Toluene	4.1	LJ	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	10061-02-6	trans-1,3-Dichloropropene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	79-00-5	1,1,2-Trichloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	127-18-4	Tetrachloroethene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	591-78-6	2-Hexanone	8.9	U	ug/kg	8.9	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	124-48-1	Dibromochloromethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	106-93-4	1,2-Dibromoethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	108-90-7	Chlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	100-41-4	Ethylbenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	95-47-6	o-Xylene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	179601-23-1	m,p-Xylene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	100-42-5	Styrene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	75-25-2	Bromoform	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	98-82-8	Isopropylbenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	79-34-5	1,1,2-Tetrachloroethane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	541-73-1	1,3-Dichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	106-46-7	1,4-Dichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	95-50-1	1,2-Dichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	96-12-8	1,2-Dibromo-3-chloropropane	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	120-82-1	1,2,4-Trichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/12/2015	01:05:00	87-61-6	1,2,3-Trichlorobenzene	4.4	U	ug/kg	4.4	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-71-8	Dichlorodifluoromethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	74-87-3	Chloromethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-01-4	Vinyl chloride	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	74-83-9	Bromomethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-00-3	Chloroethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-69-4	Trichlorofluoromethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-35-4	1,1-Dichloroethene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	67-64-1	Acetone	12	LJ	ug/kg	17	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-15-0	Carbon disulfide	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	79-20-9	Methyl acetate	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-09-2	Methylene chloride	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	156-60-5	trans-1,2-Dichloroethene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	1634-04-4	Methyl tert-butyl ether	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-34-3	1,1-Dichloroethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	156-59-2	cis-1,2-Dichloroethene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	78-93-3	2-Butanone	17	U	ug/kg	17	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	74-97-5	Bromochloromethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	67-66-3	Chloroform	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	71-55-6	1,1,1-Trichloroethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	110-82-7	Cyclohexane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	56-23-5	Carbon tetrachloride	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	71-43-2	Benzene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	107-06-2	1,2-Dichloroethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	123-91-1	1,4-Dioxane	170	U	ug/kg	170	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	79-01-6	Trichloroethene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	108-87-2	Methylcyclohexane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	78-87-5	1,2-Dichloropropane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-27-4	Bromodichloromethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	10061-01-5	cis-1,3-Dichloropropene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	108-10-1	4-Methyl-2-Pentanone	17	U	ug/kg	17	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	108-88-3	Toluene	4.4	LJ	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	10061-02-6	trans-1,3-Dichloropropene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	79-00-5	1,1,2-Trichloroethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	127-18-4	Tetrachloroethene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	591-78-6	2-Hexanone	17	U	ug/kg	17	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	124-48-1	Dibromochloromethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	106-93-4	1,2-Dibromoethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	108-90-7	Chlorobenzene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	100-41-4	Ethylbenzene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	95-47-6	o-Xylene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	179601-23-1	m,p-Xylene	0.75	LJ	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	100-42-5	Styrene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	75-25-2	Bromoform	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	98-82-8	Isopropylbenzene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	79-34-5	1,1,2,2-Tetrachloroethane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	541-73-1	1,3-Dichlorobenzene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	106-46-7	1,4-Dichlorobenzene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	95-50-1	1,2-Dichlorobenzene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	96-12-8	1,2-Dibromo-3-chloropropane	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	120-82-1	1,2,4-Trichlorobenzene	8.7	U	ug/kg	8.7	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/13/2015	11:57:00	87-61-6	1,2,3-Trichlorobenzene	8.7	U	ug/kg	8.7	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-71-8	Dichlorodifluoromethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	74-87-3	Chloromethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-01-4	Vinyl chloride	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	74-83-9	Bromomethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-00-3	Chloroethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-69-4	Trichlorofluoromethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-35-4	1,1-Dichloroethene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	67-64-1	Acetone	8.0	LJ	ug/kg	13	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-15-0	Carbon disulfide	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	79-20-9	Methyl acetate	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-09-2	Methylene chloride	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	156-60-5	trans-1,2-Dichloroethene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	1634-04-4	Methyl tert-butyl ether	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-34-3	1,1-Dichloroethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	156-59-2	cis-1,2-Dichloroethene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	78-93-3	2-Butanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	74-97-5	Bromoform	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	67-66-3	1,1,1-Trichloroethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	71-55-6	1,1,2-Trichloroethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	110-82-7	Cyclohexane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	56-23-5	Carbon tetrachloride	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	71-43-2	Benzene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	107-06-2	1,2-Dichloroethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	123-91-1	1,4-Dioxane	130	U	ug/kg	130	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	79-01-6	Trichloroethene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	108-87-2	Methylcyclohexane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	78-87-5	1,2-Dichloropropane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-27-4	Bromodichloromethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	10061-01-5	cis-1,3-Dichloropropene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	108-10-1	4-Methyl-2-Pentanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	108-88-3	Toluene	18	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	10061-02-6	trans-1,3-Dichloropropene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	79-00-5	1,1,2-Trichloroethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	127-18-4	Tetrachloroethene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	591-78-6	2-Hexanone	13	U	ug/kg	13	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	124-48-1	Dibromochloromethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	106-93-4	1,2-Dibromoethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	108-90-7	Chlorobenzene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	100-41-4	Ethylbenzene	0.27	LJ	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	95-47-6	o-Xylene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	179601-23-1	m,p-Xylene	0.71	LJ	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	100-42-5	Styrene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	75-25-2	Bromoform	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	98-82-8	Isopropylbenzene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	79-34-5	1,1,2-Tetrachloroethane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	541-73-1	1,3-Dichlorobenzene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	106-46-7	1,4-Dichlorobenzene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	95-50-1	1,2-Dichlorobenzene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	96-12-8	1,2-Dibromo-3-chloropropane	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	120-82-1	1,2,4-Trichlorobenzene	6.7	U	ug/kg	6.7	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/13/2015	12:28:00	87-61-6	1,2,3-Trichlorobenzene	6.7	U	ug/kg	6.7	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRL	SMPDATE	STATLOC
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-71-8	Dichlorodifluoromethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	74-87-3	Chloromethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-01-4	Vinyl chloride	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	74-83-9	Bromomethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-00-3	Chloroethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-69-4	Trichlorofluoromethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-35-4	1,1-Dichloroethene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	67-64-1	Acetone	15	U	ug/kg	15	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-15-0	Carbon disulfide	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	79-20-9	Methyl acetate	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-09-2	Methylene chloride	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	156-60-5	trans-1,2-Dichloroethene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	1634-04-4	Methyl tert-butyl ether	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-34-3	1,1-Dichloroethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	156-59-2	cis-1,2-Dichloroethene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	78-93-3	2-Butanone	15	U	ug/kg	15	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	74-97-5	Bromochloromethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	67-66-3	Chloroform	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	71-55-6	1,1,1-Trichloroethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	110-82-7	Cyclohexane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	56-23-5	Carbon tetrachloride	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	71-43-2	Benzene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	107-06-2	1,2-Dichloroethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	123-91-1	1,4-Dioxane	150	U	ug/kg	150	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	79-01-6	Trichloroethene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	108-87-2	Methylcyclohexane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	78-87-5	1,2-Dichloropropane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-27-4	Bromodichloromethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	10061-01-5	cis-1,3-Dichloropropene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	108-10-1	4-Methyl-2-Pentanone	15	U	ug/kg	15	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	108-88-3	Toluene	5.5	LJ	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	10061-02-6	trans-1,3-Dichloropropene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	79-00-5	1,1,2-Trichloroethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	127-18-4	Tetrachloroethene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	591-78-6	2-Hexanone	15	U	ug/kg	15	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	124-48-1	Dibromochloromethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	106-93-4	1,2-Dibromoethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	108-90-7	Chlorobenzene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	100-41-4	Ethylbenzene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	95-47-6	o-Xylene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	179601-23-1	m,p-Xylene	0.47	LJ	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	100-42-5	Styrene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	75-25-2	Bromoform	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	98-82-8	Isopropylbenzene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	79-34-5	1,1,2,2-Tetrachloroethane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	541-73-1	1,3-Dichlorobenzene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	106-46-7	1,4-Dichlorobenzene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	95-50-1	1,2-Dichlorobenzene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	96-12-8	1,2-Dibromo-3-chloropropane	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	120-82-1	1,2,4-Trichlorobenzene	7.3	U	ug/kg	7.3	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/13/2015	12:59:00	87-61-6	1,2,3-Trichlorobenzene	7.3	U	ug/kg	7.3	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-71-8	Dichlorodifluoromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	74-87-3	Chloromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-01-4	Vinyl chloride	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	74-83-9	Bromomethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-00-3	Chloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-69-4	Trichlorofluoromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-35-4	1,1-Dichloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	67-64-1	Acetone	5.5	LJ	ug/kg	12	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-15-0	Carbon disulfide	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	79-20-9	Methyl acetate	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-09-2	Methylene chloride	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	156-60-5	trans-1,2-Dichloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	1634-04-4	Methyl tert-butyl ether	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-34-3	1,1-Dichloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	156-59-2	cis-1,2-Dichloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	78-93-3	2-Butanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	74-97-5	Bromochloromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	67-66-3	Chloroform	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	71-55-6	1,1,1-Trichloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	110-82-7	Cyclohexane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	56-23-5	Carbon tetrachloride	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	71-43-2	Benzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	107-06-2	1,2-Dichloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	123-91-1	1,4-Dioxane	120	U	ug/kg	120	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	79-01-6	Trichloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	108-87-2	Methylcyclohexane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	78-87-5	1,2-Dichloropropane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-27-4	Bromodichloromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	10061-01-5	cis-1,3-Dichloropropene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	108-10-1	4-Methyl-2-Pentanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	108-88-3	Toluene	7.7	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	10061-02-6	trans-1,3-Dichloropropene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	79-00-5	1,1,2-Trichloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	127-18-4	Tetrachloroethene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	591-78-6	2-Hexanone	12	U	ug/kg	12	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	124-48-1	Dibromochloromethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	106-93-4	1,2-Dibromoethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	108-90-7	Chlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	100-41-4	Ethylbenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	95-47-6	o-Xylene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	179601-23-1	m,p-Xylene	0.46	LJ	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	100-42-5	Styrene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	75-25-2	Bromoform	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	98-82-8	Isopropylbenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	79-34-5	1,1,2-Tetrachloroethane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	541-73-1	1,3-Dichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	106-46-7	1,4-Dichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	95-50-1	1,2-Dichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	96-12-8	1,2-Dibromo-3-chloropropane	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	120-82-1	1,2,4-Trichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/13/2015	13:30:00	87-61-6	1,2,3-Trichlorobenzene	5.8	U	ug/kg	5.8	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	106-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	621-64-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	106-47-8	4-Chloroaniline	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	77-47-4	Hexachlorocyclopentadiene	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	88-06-2	2,4,6-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	95-95-4	2,4,5-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	88-74-4	2-Nitroaniline	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	99-09-2	3-Nitroaniline	380	UJ	ug/kg	380	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	51-28-5	2,4-Dinitrophenol	380	UJ	ug/kg	380	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	100-02-7	4-Nitrophenol	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	100-01-6	4-Nitroaniline	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	534-52-1	4,6-Dinitro-2-methylphenol	380	UJ	ug/kg	380	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	87-86-5	Pentachlorophenol	380	U*	ug/kg	380	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	91-94-1	3,3'-Dichlorobenzidine	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	56-55-3	Benzo(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	117-81-7	Bis(2-ethylhexyl)phthalate	150	LJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	117-84-0	Di-n-octylphthalate	190	UJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	205-99-2	Benzo(b)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	207-08-9	Benzo(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	50-32-8	Benzo(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	53-70-3	Dibenz(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	191-24-2	Benzo(g,h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	17:37:00	58-90-2	2,3,4,6-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	91-20-3	Naphthalene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	91-57-6	2-Methylnaphthalene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	208-96-8	Acenaphthylene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	83-32-9	Acenaphthene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	86-73-7	Fluorene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	87-86-5	Pentachlorophenol	7.6	UJv	ug/kg	7.6	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	85-01-8	Phenanthrene	1.8	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	120-12-7	Anthracene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	206-44-0	Fluoranthene	3.2	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	129-00-0	Pyrene	4.3	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	56-55-3	Benzo(a)anthracene	2.1	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	218-01-9	Chrysene	3.3	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	205-99-2	Benzo(b)fluoranthene	4.2	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	207-08-9	Benzo(k)fluoranthene	0.98	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	50-32-8	Benzo(a)pyrene	1.9	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	193-39-5	Indeno(1,2,3-cd)pyrene	2.4	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	53-70-3	Dibenz(a,h)anthracene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9K00 (SIM)	1515725001	S	06/24/2015	06:00:00	191-24-2	Benzo(g,h,i)perylene	2.2	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	100-52-7	Benzaldehyde	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	108-95-2	Phenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	111-44-4	Bis(2-chloroethyl)ether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	95-57-8	2-Chlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	95-48-7	2-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	108-60-1	2,2'-Oxybis(1-chloropropane)	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	98-86-2	Acetophenone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	106-44-5	4-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	621-64-7	N-Nitroso-di-n-propylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	67-72-1	Hexachloroethane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	98-95-3	Nitrobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	78-59-1	Isophorone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	88-75-5	2-Nitrophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	105-67-9	2,4-Dimethylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	111-91-1	Bis(2-chloroethoxy)methane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	120-83-2	2,4-Dichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	91-20-3	Naphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	106-47-8	4-Chloroaniline	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	87-68-3	Hexachlorobutadiene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	105-60-2	Caprolactam	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	59-50-7	4-Chloro-3-methylphenol	210	U	ug/kg	210	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	91-57-6	2-Methylnaphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	77-47-4	Hexachlorocyclopentadiene	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	88-06-2	2,4,6-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	95-95-4	2,4,5-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	92-52-4	1,1-Biphenyl	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	91-58-7	2-Chloronaphthalene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	88-74-4	2-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	131-11-3	Dimethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	606-20-2	2,6-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	208-96-8	Acenaphthylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	99-09-2	3-Nitroaniline	410	UJ	ug/kg	410	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	83-32-9	Acenaphthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	51-28-5	2,4-Dinitrophenol	410	UJ	ug/kg	410	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	100-02-7	4-Nitrophenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	132-64-9	Dibenzofuran	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	121-14-2	2,4-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	84-66-2	Diethylphthalate	210	U	ug/kg	210	08/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	86-73-7	Fluorene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	7005-72-3	4-Chlorophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	100-01-6	4-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	534-52-1	4,6-Dinitro-2-methylphenol	410	UJ	ug/kg	410	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	86-30-6	N-Nitrosodiphenylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	95-94-3	1,2,4,5-Tetrachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	101-55-3	4-Bromophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	118-74-1	Hexachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	1912-24-9	Atrazine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	87-88-5	Pentachlorophenol	410	U*	ug/kg	410	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	85-01-8	Phenanthrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	120-12-7	Anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	86-74-8	Carbazole	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	84-74-2	Di-n-butylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	206-44-0	Fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	129-00-0	Pyrene	210	U*	ug/kg	210	08/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	85-68-7	Butylbenzylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	91-94-1	3,3'-Dichlorobenzidine	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	56-55-3	Benz(a)anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	218-01-9	Chrysene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	117-81-7	Bis(2-ethylhexyl)phthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	117-84-0	Di-n-octylphthalate	210	UJ	ug/kg	210	08/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	205-99-2	Benz(b)fluoranthene	19	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	207-08-9	Benz(k)fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	50-32-8	Benz(a)pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	193-39-5	Irideno(1,2,3-cd)pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	53-70-3	Dibenzo(a,h)anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	191-24-2	Benz(g,h,i)perylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	18:11:00	58-90-2	2,3,4,6-Tetrachlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	91-20-3	Naphthalene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	91-57-6	2-Methylnaphthalene	0.98	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	208-96-8	Acenaphthylene	2.9	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	83-32-9	Acenaphthene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	86-73-7	Fluorene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	87-86-5	Pentachlorophenol	8.2	UJv	ug/kg	8.2	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	85-01-8	Phenanthrene	3.1	LJ	ug/kg	4.1	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	120-12-7	Anthracene	3.7	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	206-44-0	Fluoranthene	11		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	129-00-0	Pyrene	12		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	56-55-3	Benzo(a)anthracene	7.0		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	218-01-9	Chrysene	10		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	205-99-2	Benzo(b)fluoranthene	14		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	207-08-9	Benzo(k)fluoranthene	4.0	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	50-32-8	Benzo(a)pyrene	6.0		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	193-39-5	Indeno(1,2,3-cd)pyrene	6.8		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	53-70-3	Dibenzo(a,h)anthracene	1.5	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82 (SIM)	1515725002	S	06/24/2015	06:30:00	191-24-2	Benzo(g,h,i)perylene	4.8		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	100-52-7	Benzaldehyde	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	108-95-2	Phenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	111-44-4	Bis(2-chloroethyl)ether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	95-57-8	2-Chlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	95-48-7	2-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	108-60-1	2,2'-Oxybis(1-chloropropane)	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	98-66-2	Acetophenone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	106-44-5	4-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	621-64-7	N-Nitroso-di-n-propylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	67-72-1	Hexachloroethane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	98-95-3	Nitrobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	78-59-1	Isophorone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	88-75-5	2-Nitrophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	105-67-9	2,4-Dimethylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	111-91-1	Bis(2-chloroethoxy)methane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	120-83-2	2,4-Dichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	91-20-3	Naphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	106-47-8	4-Chloraniline	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	87-68-3	Hexachlorobutadiene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	105-60-2	Caprolactam	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	59-50-7	4-Chloro-3-methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	91-57-6	2-Methylnaphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	77-47-4	Hexachlorocyclopentadiene	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	88-06-2	2,4,6-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	95-95-4	2,4,5-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	92-52-4	1,1'-Biphenyl	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	91-58-7	2-Chloronaphthalene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	88-74-4	2-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	131-11-3	Dimethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	606-20-2	2,6-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	208-96-8	Acenaphthylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	99-09-2	3-Nitroaniline	410	UJ	ug/kg	410	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	83-32-9	Acenaphthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	51-28-5	2,4-Dinitrophenol	410	UJ	ug/kg	410	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	100-02-7	4-Nitrophenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	132-64-9	Dibenzofuran	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	121-14-2	2,4-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	84-66-2	Diethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	86-73-7	Fluorene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	7005-72-3	4-Chlorophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	100-01-6	4-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	534-52-1	4,6-Dinitro-2-methylphenol	410	UJ	ug/kg	410	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	86-30-6	N-Nitrosodiphenylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	95-94-3	1,2,4,5-Tetrachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	101-55-3	4-Bromophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	118-74-1	Hexachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	1912-24-9	Atrazine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	87-86-5	Pentachloropheno!	410	U*	ug/kg	410	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	85-01-8	Phenanthrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	120-12-7	Anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	86-74-8	Carbazole	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	84-74-2	Di-n-butylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	206-44-0	Fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	129-00-0	Pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	85-68-7	Butylbenzylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	91-94-1	3,3'-Dichlorobenzidine	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	56-55-3	Benz(a)anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	218-01-9	Chrysene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	117-81-7	Bis(2-ethylhexyl)phthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	08/23/2015	18:44:00	117-84-0	Di-n-octylphthalate	210	UJ	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	205-99-2	Benz(b)fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	207-08-9	Benz(k)fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	50-32-8	Benz(a)pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	193-39-5	Indeno(1,2,3-cd)pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	53-70-3	Oibenzo(a,h)anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	191-24-2	Benz(g,h,i)perylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	18:44:00	58-90-2	2,3,4,6-Tetrachlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	91-20-3	Naphthalene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	91-57-6	2-Methylnaphthalene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	208-96-8	Acenaphthylene	1.8	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	83-32-9	Acenaphthene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	86-73-7	Fluorene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	87-86-5	Pentachloropheno!	8.4	UJv	ug/kg	8.4	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	85-01-8	Phenanthrene	2.3	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	120-12-7	Anthracene	2.7	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	206-44-0	Fluoranthene	6.5		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	129-00-0	Pyrene	7.5		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	56-55-3	Benz(a)anthracene	4.1	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	218-01-9	Chrysene	6.4		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	205-99-2	Benz(b)fluoranthene	10		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	207-08-9	Benz(k)fluoranthene	2.9	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	50-32-8	Benz(a)pyrene	4.2		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	53-70-3	Dibenzo(a,h)anthracene	1.1	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83 (SIM)	1515725003	S	06/24/2015	07:00:00	191-24-2	Benz(o,g,h,i)perylene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	100-52-7	Benzaldehyde	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	108-95-2	Phenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	111-44-4	Bis(2-chloroethyl)ether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	95-57-8	2-Chlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	95-48-7	2-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	108-60-1	2,2'-Oxybis(1-chloropropane)	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	98-86-2	Acetophenone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	106-44-5	4-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	621-64-7	N-Nitroso-di-n-propylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	67-72-1	Hexachloroethane	210	U	ug/kg	210	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	98-95-3	Nitrobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	78-59-1	Isophorone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	88-75-5	2-Nitrophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	105-67-9	2,4-Dimethylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	111-91-1	Bis(2-chloroethoxy)methane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	120-83-2	2,4-Dichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	91-20-3	Naphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	106-47-8	4-Chloroaniline	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	87-68-3	Hexachlorobutadiene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	105-60-2	Caprolactam	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	59-50-7	4-Chloro-3-methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	91-57-6	2-Methylnaphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	77-47-4	Hexachlorocyclopentadiene	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	88-06-2	2,4,6-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	95-95-4	2,4,5-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	92-52-4	1,1-Biphenyl	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	91-58-7	2-Chloronaphthalene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	88-74-4	2-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	131-11-3	Dimethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	606-20-2	2,6-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	208-96-8	Acenaphthylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	99-09-2	3-Nitroaniline	410	UJ	ug/kg	410	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	83-32-9	Acenaphthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	51-28-5	2,4-Dinitrophenol	410	UJ	ug/kg	410	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	100-02-7	4-Nitrophenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	132-64-9	Dibenzofuran	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	121-14-2	2,4-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	84-66-2	Diethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	86-73-7	Fluorene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	7005-72-3	4-Chlorophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	100-01-6	4-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	534-52-1	4,6-Dinitro-2-methylphenol	410	UJ	ug/kg	410	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	86-30-6	N-Nitrosodiphenylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	95-94-3	1,2,4,5-Tetrachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	101-55-3	4-Bromophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	118-74-1	Hexachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	1912-24-9	Atrazine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	87-86-5	Pentachlorophenol	410	U*	ug/kg	410	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	85-01-8	Phenanthrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	120-12-7	Anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	86-74-8	Carbazole	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	84-74-2	Di-n-butylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	206-44-0	Fluoranthene	30	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	129-00-0	Pyrene	25	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	85-68-7	Butylbenzylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	91-94-1	3,3'-Dichlorobenzidine	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	56-55-3	Benz(a)anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	218-01-9	Chrysene	18	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	117-81-7	Bis(2-ethylhexyl)phthalate	370	ug/kg	210	06/04/2015	021	
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	117-84-0	Di-n-octylphthalate	210	UJ	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	205-99-2	Benz(a)fluoranthene	23	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	207-08-9	Benz(a)fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	50-32-8	Benzo(a)pyrene	210	U*	ug/kg	210	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	193-39-5	Indeno(1,2,3-cd)pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	53-70-3	Dibenzo(a,h)anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	191-24-2	Benzo(g,h,i)perylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	19:18:00	58-90-2	2,3,4,6-Tetrachlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	91-20-3	Naphthalene	0.89	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	91-57-6	2-Methylnaphthalene	1.3	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	208-96-8	Acenaphthylene	3.4	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	83-32-9	Acenaphthene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	86-73-7	Fluorene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	87-86-5	Pentachlorophenol	1.4	LJ	ug/kg	8.4	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	85-01-8	Phenanthrene	6.1		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	120-12-7	Anthracene	5.4		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	206-44-0	Fluoranthene	29		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	129-00-0	Pyrene	24		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	56-55-3	Benzo(a)anthracene	8.2		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	218-01-9	Chrysene	17		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	205-99-2	Benzo(b)fluoranthene	21		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	207-08-9	Benzo(k)fluoranthene	5.5		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	50-32-8	Benzo(a)pyrene	6.9		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	193-39-5	Indeno(1,2,3-cd)pyrene	8.6		ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	53-70-3	Dibenzo(a,h)anthracene	1.9	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84 (SIM)	1515725004	S	06/24/2015	07:30:00	191-24-2	Benzo(g,h,i)perylene	3.8	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	100-52-7	Benzaldehyde	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	108-95-2	Phenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	111-44-4	Bis(2-chloroethyl)ether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	95-57-8	2-Chlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	95-48-7	2-Methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	108-60-1	2,2'-Oxybis(1-chloropropane)	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	98-86-2	Acetophenone	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	106-44-5	4-Methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	621-64-7	N-Nitroso-di-n-propylamine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	67-72-1	Hexachloroethane	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	98-95-3	Nitrobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	78-59-1	Isophorone	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	88-75-5	2-Nitrophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	105-67-9	2,4-Dimethylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	111-91-1	Bis(2-chloroethoxy)methane	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	120-83-2	2,4-Dichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	91-20-3	Naphthalene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	106-47-8	4-Chloroaniline	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	87-68-3	Hexachlorobutadiene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	105-60-2	Caprolactam	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	59-50-7	4-Chloro-3-methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	91-57-6	2-Methylnaphthalene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	77-47-4	Hexachlorocyclopentadiene	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	88-06-2	2,4,6-Trichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	95-95-4	2,4,5-Trichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	92-52-4	1,1'-Biphenyl	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	91-58-7	2-Chloronaphthalene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	88-74-4	2-Nitroaniline	340	U	ug/kg	340	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	131-11-3	Dimethylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	606-20-2	2,6-Dinitrotoluene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	208-96-8	Acenaphthylene	180	U*	ug/kg	180	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	99-09-2	3-Nitroaniline	340	UJ	ug/kg	340	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	83-32-9	Acenaphthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	51-28-5	2,4-Dinitrophenol	340	UJ	ug/kg	340	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	100-02-7	4-Nitrophenol	340	U	ug/kg	340	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	132-64-9	Dibenzofuran	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	121-14-2	2,4-Dinitrotoluene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	84-66-2	Diethylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	86-73-7	Fluorene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	7005-72-3	4-Chlorophenyl-phenylether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	100-01-6	4-Nitroaniline	340	U	ug/kg	340	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	534-52-1	4,6-Dinitro-2-methylphenol	340	UJ	ug/kg	340	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	86-30-6	N-Nitrosodiphenylamine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	95-94-3	1,2,4,5-Tetrachlorobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	101-55-3	4-Bromophenyl-phenylether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	118-74-1	Hexachlorobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	1912-24-9	Atrazine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	87-86-5	Pentachlorophenol	340	U*	ug/kg	340	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	85-01-8	Phenanthrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	120-12-7	Anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	86-74-8	Carbazole	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	84-74-2	Di-n-butylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	206-44-0	Fluoranthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	129-00-0	Pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	85-68-7	Butylbenzylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	91-94-1	3,3'-Dichlorobenzidine	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	56-55-3	Benz(a)anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	218-01-9	Chrysene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	117-81-7	Bis(2-ethylhexyl)phthalate	25	LJ	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	117-84-0	Di-n-octylphthalate	180	UJ	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	205-99-2	Benz(b)fluoranthene	11	*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	207-08-9	Benz(k)fluoranthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	50-32-8	Benzo(a)pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	193-39-5	Indeno(1,2,3-cd)pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	53-70-3	Dibenzo(a,h)anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	191-24-2	Benzo(g,h,i)perylene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	19:51:00	58-90-2	2,3,4,6-Tetrachlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	91-20-3	Naphthalene	1.1	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	91-57-6	2-Methylnaphthalene	1.9	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	208-96-8	Acenaphthylene	1.0	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	83-32-9	Acenaphthene	3.4	U	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	86-73-7	Fluorene	3.4	U	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	87-86-5	Pentachlorophenol	7.0	UJv	ug/kg	7.0	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	85-01-8	Phenanthrene	4.4		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	120-12-7	Anthracene	4.9		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	206-44-0	Fluoranthene	6.0		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	129-00-0	Pyrene	9.1		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	56-55-3	Benzo(a)anthracene	4.5		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	218-01-9	Chrysene	9.7		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	205-99-2	Benz(b)fluoranthene	12		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	207-08-9	Benzo(k)fluoranthene	2.0	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	50-32-8	Benzo(a)pyrene	5.2		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	193-39-5	Indeno(1,2,3-cd)pyrene	7.7		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	53-70-3	Dibenzo(a,h)anthracene	2.6	LJ	ug/kg	3.4	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M85 (SIM)	1515725005	S	06/24/2015	08:01:00	191-24-2	Benzo(g,h,i)perylene	16		ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	100-52-7	Benzaldehyde	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	108-95-2	Phenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	111-44-4	Bis(2-chloroethyl)ether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	95-57-8	2-Chlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	95-48-7	2-Methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	108-60-1	2,2'-Oxybis(1-chloropropane)	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	98-86-2	Acetophenone	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	106-44-5	4-Methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	621-64-7	N-Nitroso-di-n-propylamine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	67-72-1	Hexachloroethane	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	98-95-3	Nitrobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	78-59-1	Isophorone	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	88-75-5	2-Nitrophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	105-67-9	2,4-Dimethylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	111-91-1	Bis(2-chloroethoxy)methane	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	120-83-2	2,4-Dichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	91-20-3	Naphthalene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	106-47-8	4-Chloroaniline	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	87-68-3	Hexachlorobutadiene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	105-60-2	Caprolactam	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	59-50-7	4-Chloro-3-methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	91-57-6	2-Methylnaphthalene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	77-47-4	Hexachlorocyclopentadiene	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	88-06-2	2,4,6-Trichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	95-95-4	2,4,5-Trichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	92-52-4	1,1-Biphenyl	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	91-58-7	2-Chloronaphthalene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	88-74-4	2-Nitroaniline	350	U	ug/kg	350	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	131-11-3	Dimethylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	608-20-2	2,6-Dinitrotoluene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	208-96-8	Acenaphthylene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	99-09-2	3-Nitroaniline	350	U	ug/kg	350	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	83-32-9	Acenaphthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	51-28-5	2,4-Dinitrophenol	350	UJ	ug/kg	350	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	100-02-7	4-Nitrophenol	350	U	ug/kg	350	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	132-64-9	Dibenzofuran	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	121-14-2	2,4-Dinitrotoluene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	84-66-2	Diethylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	86-73-7	Fluorene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	7005-72-3	4-Chlorophenyl-phenylether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	100-01-6	4-Nitroaniline	350	U	ug/kg	350	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	534-52-1	4,6-Dinitro-2-methylphenol	350	U	ug/kg	350	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	86-30-6	N-Nitrosodiphenylamine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	95-94-3	1,2,4,5-Tetrachlorobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	101-55-3	4-Bromophenyl-phenylether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	118-74-1	Hexachlorobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	1912-24-9	Atrazine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	87-86-5	Pentachlorophenol	350	U*	ug/kg	350	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	85-01-8	Phenanthrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	120-12-7	Anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	86-74-8	Carbazole	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	84-74-2	Di-n-butylphthalate	15	LJ	ug/kg	180	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	206-44-0	Fluoranthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	129-00-0	Pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	85-68-7	Butylbenzylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	91-94-1	3,3'-Dichlorobenzidine	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	56-55-3	Benzo(a)anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	218-01-9	Chrysene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	117-81-7	Bis(2-ethylhexyl)phthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	117-84-0	Di-n-octylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	205-99-2	Benzo(b)fluoranthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	207-08-9	Benzo(k)fluoranthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	50-32-8	Benzo(a)pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	193-39-5	Indeno(1,2,3-cd)pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	53-70-3	Dibenzo(a,h)anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	191-24-2	Benzo(g,h,i)perylene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/24/2015	09:07:00	58-90-2	2,3,4,6-Tetrachlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	91-20-3	Naphthalene	0.75	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	91-57-6	2-Methylnaphthalene	1.0	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	208-96-8	Acenaphthylene	1.3	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	83-32-9	Acenaphthene	3.5	U	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	86-73-7	Fluorene	3.5	U	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	87-86-5	Pentachlorophenol	7.0	UJv	ug/kg	7.0	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	85-01-8	Phenanthrene	2.6	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	120-12-7	Anthracene	3.0	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	206-44-0	Fluoranthene	6.2		ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	129-00-0	Pyrene	7.3		ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	56-55-3	Benzo(a)anthracene	5.3		ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	218-01-9	Chrysene	6.7		ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	205-99-2	Benzo(b)fluoranthene	9.3		ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	207-08-9	Benzo(k)fluoranthene	2.3	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	50-32-8	Benzo(a)pyrene	4.4		ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.2		ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	53-70-3	Dibenzo(a,h)anthracene	1.3	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M86 (SIM)	1515725006	S	06/24/2015	08:31:00	191-24-2	Benzo(g,h,i)perylene	5.7		ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	106-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	621-64-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	106-47-8	4-Chloroaniline	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	77-47-4	Hexachlorocyclopentadiene	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	88-06-2	2,4,6-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	95-95-4	2,4,5-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	88-74-4	2-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	99-09-2	3-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	51-28-5	2,4-Dinitrophenol	360	UJ	ug/kg	360	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	100-02-7	4-Nitrophenol	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	100-01-6	4-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	534-52-1	4,6-Dinitro-2-methylphenol	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	87-86-5	Pentachlorophenol	360	U*	ug/kg	360	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	91-94-1	3,3'-Dichlorobenzidine	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	56-55-3	Benz(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	117-81-7	Bis(2-ethylhexyl)phthalate	32	LJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	117-84-0	Di-n-octylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	205-99-2	Benz(b)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	207-08-9	Benzo(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	50-32-8	Benzo(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	53-70-3	Dibenzo(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	191-24-2	Benzo(g,h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/24/2015	09:40:00	58-90-2	2,3,4,6-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	91-20-3	Naphthalene	1.7	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	91-57-6	2-Methylnaphthalene	4.2		ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	208-96-8	Acenaphthylene	0.93	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	83-32-9	Acenaphthene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	86-73-7	Fluorene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	87-86-5	Pentachlorophenol	7.4	UJv	ug/kg	7.4	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	85-01-8	Phenanthrene	1.8	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	120-12-7	Anthracene	1.1	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	206-44-0	Fluoranthene	3.5	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	129-00-0	Pyrene	5.0	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	56-55-3	Benz(a)anthracene	2.8	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	218-01-9	Chrysene	4.3	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	205-99-2	Benz(b)fluoranthene	6.0	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	207-08-9	Benz(k)fluoranthene	1.7	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	50-32-8	Benz(a)pyrene	2.6	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	183-39-5	Indeno(1,2,3-cd)pyrene	2.5	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	53-70-3	Dibenz(a,h)anthracene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87 (SIM)	1515725007	S	06/24/2015	09:01:00	191-24-2	Benzo(g,h,i)perylene	1.7	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	108-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	621-64-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	106-47-8	4-Chloroaniline	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	77-47-4	Hexachlorocyclopentadiene	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	88-06-2	2,4,6-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	95-95-4	2,4,5-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	88-74-4	2-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	99-09-2	3-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	51-28-5	2,4-Dinitrophenol	370	UJ	ug/kg	370	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	100-02-7	4-Nitrophenol	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	100-01-6	4-Nitroaniline	370	U	ug/kg	370	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	534-52-1	4,6-Dinitro-2-methylphenol	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	87-86-5	Pentachlorophenol	370	U*	ug/kg	370	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	91-94-1	3,3'-Dichlorobenzidine	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	56-55-3	Benz(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	117-81-7	Bis(2-ethylhexyl)phthalate	140	LJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	117-84-0	Di-n-octylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	205-99-2	Benz(b)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	207-08-9	Benz(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	50-32-8	Benz(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	53-70-3	Dibenzo(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	191-24-2	Benzo(g,h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/24/2015	10:13:00	58-90-2	2,3,4,8-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	91-20-3	Naphthalene	0.82	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	91-57-6	2-Methylnaphthalene	1.1	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	208-96-8	Acenaphthylene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	83-32-9	Acenaphthene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	86-73-7	Fluorene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	87-86-5	Pentachlorophenol	7.4	UV	ug/kg	7.4	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	85-01-8	Phenanthrene	1.9	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	120-12-7	Anthracene	1.1	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	206-44-0	Fluoranthene	3.2	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	129-00-0	Pyrene	4.5		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	56-55-3	Benz(a)anthracene	2.3	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	218-01-9	Chrysene	3.6	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	205-99-2	Benz(b)fluoranthene	4.4		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	207-08-9	Benz(k)fluoranthene	1.1	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	50-32-8	Benzo(a)pyrene	2.0	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	193-39-5	Indeno(1,2,3-cd)pyrene	2.0	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	53-70-3	Dibenzo(a,h)anthracene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88 (SIM)	1515725008	S	06/24/2015	09:31:00	191-24-2	Benzo(g,h,i)perylene	1.5	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	106-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	621-64-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	106-47-8	4-Chloroaniline	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	77-47-4	Hexachlorocyclopentadiene	190	UJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	88-06-2	2,4,6-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	95-95-4	2,4,5-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	88-74-4	2-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	99-09-2	3-Nitroaniline	360	UJ	ug/kg	360	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	51-28-5	2,4-Dinitrophenol	360	UJ	ug/kg	360	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	100-02-7	4-Nitrophenol	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	100-01-6	4-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	534-52-1	4,6-Dinitro-2-methylphenol	360	UJ	ug/kg	360	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	87-86-5	Pentachlorophenol	360	U*	ug/kg	360	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	91-94-1	3,3'-Dichlorobenzidine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	56-55-3	Benzo(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	117-81-7	Bis(2-ethylhexyl)phthalate	120	LJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	117-84-0	Di-n-octylphthalate	190	UJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	205-99-2	Benzo(b)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	207-08-9	Benzo(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	50-32-8	Benzo(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	53-70-3	Dibenzo(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	191-24-2	Benzo(g,h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	22:03:00	58-90-2	2,3,4,6-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	91-20-3	Naphthalene	0.74	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	91-57-6	2-Methylnaphthalene	0.97	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	208-96-8	Acenaphthylene	1.1	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	83-32-9	Acenaphthene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	86-73-7	Fluorene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	87-86-5	Pentachlorophenol	7.4	UJv	ug/kg	7.4	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	85-01-8	Phenanthrene	2.4	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	120-12-7	Anthracene	1.7	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	206-44-0	Fluoranthene	5.1	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	129-00-0	Pyrene	5.4	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	56-55-3	Benzo(a)anthracene	2.9	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	218-01-9	Chrysene	4.3	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	205-99-2	Benzo(b)fluoranthene	6.1	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	207-08-9	Benzo(k)fluoranthene	1.8	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	50-32-8	Benzo(a)pyrene	2.3	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	193-39-5	Indeno(1,2,3-cd)pyrene	2.1	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	53-70-3	Dibenzo(a,h)anthracene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89 (SIM)	1515725009	S	06/24/2015	10:01:00	191-24-2	Benzo(g,h,i)perylene	0.79	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	106-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	621-64-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	106-47-8	4-Chloronaniline	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	77-47-4	Hexachlorocyclopentadiene	190	UJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	88-06-2	2,4,6-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	95-95-4	2,4,5-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	88-74-4	2-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	99-09-2	3-Nitroaniline	360	UJ	ug/kg	360	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	51-28-5	2,4-Dinitrophenol	360	UJ	ug/kg	360	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	100-02-7	4-Nitrophenol	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	100-01-6	4-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	534-52-1	4,6-Dinitro-2-methylphenol	360	UJ	ug/kg	360	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	87-86-5	Pentachlorophenol	360	U*	ug/kg	360	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	91-94-1	3,3'-Dichlorobenzidine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	56-55-3	Benzo(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	117-81-7	Bis(2-ethylhexyl)phthalate	130	LJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	117-84-0	Di-n-octylphthalate	190	UJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	205-99-2	Benzob(b)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	207-08-9	Benzo(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	50-32-8	Benzo(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	53-70-3	Dibenzo(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	191-24-2	Benzog(h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	22:36:00	58-90-2	2,3,4,6-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	91-20-3	Naphthalene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	91-57-6	2-Methylnaphthalene	0.84	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	208-98-8	Acenaphthylene	1.3	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	83-32-9	Acenaphthene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	86-73-7	Fluorene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	87-86-5	Pentachlorophenol	7.4	UJy	ug/kg	7.4	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	85-01-8	Phenanthrene	1.8	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	120-12-7	Anthracene	2.0	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	206-44-0	Fluoranthene	4.3	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	129-00-0	Pyrene	6.0	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	56-55-3	Benzo(a)anthracene	3.6	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	218-01-9	Chrysene	4.7	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	205-99-2	Benzob(b)fluoranthene	7.8	ug/kg	3.6	06/04/2015	021	
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	207-08-9	Benzo(k)fluoranthene	2.0	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	50-32-8	Benzo(a)pyrene	3.0	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	193-39-5	Indeno(1,2,3-cd)pyrene	2.6	LJ	ug/kg	3.6	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	53-70-3	Dibenzo(a,h)anthracene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M90 (SIM)	1515725010	S	06/24/2015	10:31:00	191-24-2	Benzog(h,i)perylene	0.76	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	100-52-7	Benzaldehyde	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	108-95-2	Phenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	111-44-4	Bis(2-chloroethyl)ether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	95-57-8	2-Chlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	95-48-7	2-Methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	108-60-1	2,2'-Oxybis(1-chloropropane)	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	98-86-2	Acetophenone	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	106-44-5	4-Methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	621-64-7	N-Nitroso-di-n-propylamine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	67-72-1	Hexachloroethane	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	98-95-3	Nitrobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	78-59-1	Isophorone	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	88-75-5	2-Nitrophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	105-67-9	2,4-Dimethylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	111-91-1	Bis(2-chloroethoxy)methane	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	120-83-2	2,4-Dichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	91-20-3	Naphthalene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	106-47-8	4-Chloroaniline	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	87-68-3	Hexachlorobutadiene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	105-60-2	Caprolactam	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	59-50-7	4-Chloro-3-methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	91-57-6	2-Methylnaphthalene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	77-47-4	Hexachlorocyclopentadiene	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	88-06-2	2,4,6-Trichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	95-95-4	2,4,5-Trichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	92-52-4	1,1-Biphenyl	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	91-58-7	2-Chloronaphthalene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	88-74-4	2-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	131-11-3	Dimethylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	606-20-2	2,6-Dinitrotoluene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	208-96-8	Acenaphthylene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	99-09-2	3-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	83-32-9	Acenaphthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	51-28-5	2,4-Dinitrophenol	360	UJ	ug/kg	360	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	100-02-7	4-Nitrophenol	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	132-64-9	Dibenzofuran	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	121-14-2	2,4-Dinitrotoluene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	84-66-2	Diethylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	86-73-7	Fluorene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	7005-72-3	4-Chlorophenyl-phenylether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	100-01-6	4-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	534-52-1	4,6-Dinitro-2-methylphenol	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	86-30-6	N-Nitrosodiphenylamine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	95-94-3	1,2,4,5-Tetrachlorobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	101-55-3	4-Bromophenyl-phenylether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	118-74-1	Hexachlorobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	1912-24-9	Atrazine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	87-86-5	Pentachlorophenol	360	U*	ug/kg	360	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	85-01-8	Phenanthrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	120-12-7	Anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	86-74-8	Carbazole	180	U	ug/kg	180	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	84-74-2	Di-n-butylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	206-44-0	Fluoranthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	129-00-0	Pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	85-68-7	Butylbenzylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	91-94-1	3,3'-Dichlorobenzidine	180	UR	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	56-55-3	Benzo(a)anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	218-01-9	Chrysene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	117-81-7	Bis(2-ethylhexyl)phthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	117-84-0	Di-n-octylphthalate	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	205-99-2	Benzo(b)fluoranthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	207-08-9	Benzo(k)fluoranthene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	50-32-8	Benzo(a)pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	193-39-5	Indeno(1,2,3-cd)pyrene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	53-70-3	Dibenz(a,h)anthracene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	191-24-2	Benzo(g,h,i)perylene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/24/2015	10:47:00	58-90-2	2,3,4,6-Tetrachlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	91-20-3	Naphthalene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	91-57-6	2-Methylnaphthalene	0.75	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	208-96-8	Acenaphthylene	0.75	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	83-32-9	Acenaphthene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	86-73-7	Fluorene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	87-86-5	Pentachlorophenol	7.2	UJv	ug/kg	7.2	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	85-01-8	Phenanthrene	2.4	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	120-12-7	Anthracene	1.6	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	206-44-0	Fluoranthene	3.2	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	129-00-0	Pyrene	4.9		ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	56-55-3	Benzo(a)anthracene	2.4	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	218-01-9	Chrysene	4.4		ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	205-99-2	Benzo(b)fluoranthene	4.5		ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	207-08-9	Benzo(k)fluoranthene	1.2	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	50-32-8	Benzo(a)pyrene	1.8	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	193-39-5	Indeno(1,2,3-cd)pyrene	1.8	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	53-70-3	Dibenz(a,h)anthracene	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91 (SIM)	1515725011	S	06/24/2015	11:01:00	191-24-2	Benzo(g,h,i)perylene	0.96	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	106-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	621-64-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	106-47-8	4-Chloroaniline	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	77-47-4	Hexachlorocyclopentadiene	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	88-06-2	2,4,6-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	95-95-4	2,4,5-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	88-74-4	2-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	99-09-2	3-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	51-28-5	2,4-Dinitrophenol	370	UJ	ug/kg	370	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	100-02-7	4-Nitrophenol	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	100-01-8	4-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	534-52-1	4,6-Dinitro-2-methylphenol	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	87-86-5	Pentachlorophenol	370	U*	ug/kg	370	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	91-94-1	3,3'-Dichlorobenzidine	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	56-55-3	Benz(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	117-81-7	Bis(2-ethylhexyl)phthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	117-84-0	Di-n-octylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	205-99-2	Benz(o)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	207-08-9	Benz(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	50-32-8	Benzo(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	53-70-3	Dibenzo(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	191-24-2	Benzo(g,h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/24/2015	11:20:00	58-90-2	2,3,4,6-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	91-20-3	Naphthalene	0.80	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	91-57-6	2-Methylnaphthalene	1.1	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	208-96-8	Acenaphthylene	1.4	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	83-32-9	Acenaphthene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	86-73-7	Fluorene	3.7	U	ug/kg	3.7	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	87-86-5	Pentachlorophenol	7.5	UJv	ug/kg	7.5	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	85-01-8	Phenanthrene	4.6		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	120-12-7	Anthracene	2.3	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	206-44-0	Fluoranthene	6.8		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	129-00-0	Pyrene	9.2		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	56-55-3	Benz(a)anthracene	5.3		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	218-01-9	Chrysene	9.1		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	205-99-2	Benz(b)fluoranthene	8.7		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	207-08-9	Benz(k)fluoranthene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	50-32-8	Benz(a)pyrene	4.2		ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	193-39-5	Indeno(1,2,3-cd)pyrene	3.5	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	53-70-3	Dibenz(a,h)anthracene	1.0	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92 (SIM)	1515725014	S	06/24/2015	11:32:00	191-24-2	Benz(g,h,i)perylene	1.4	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	106-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	621-84-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	106-47-8	4-Chloroaniline	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	77-47-4	Hexachlorocyclopentadiene	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	88-06-2	2,4,6-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	95-95-4	2,4,5-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	88-74-4	2-Nitroaniline	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	99-09-2	3-Nitroaniline	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	51-28-5	2,4-Dinitrophenol	380	UJ	ug/kg	380	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	100-02-7	4-Nitrophenol	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	100-01-6	4-Nitroaniline	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	534-52-1	4,6-Dinitro-2-methylphenol	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	87-86-5	Pentachlorophenol	380	U*	ug/kg	380	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	91-94-1	3,3'-Dichlorobenzidine	190	UR	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	56-55-3	Benz(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	117-81-7	Bis(2-ethylhexyl)phthalate	280		ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	117-84-0	Di-n-octylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	205-99-2	Benzo(b)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	207-08-9	Benzo(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	50-32-8	Benzo(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	53-70-3	Dibenzo(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	191-24-2	Benzo(g,h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/24/2015	11:53:00	58-90-2	2,3,4,6-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	91-20-3	Naphthalene	3.8	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	91-57-6	2-Methylnaphthalene	7.5		ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	208-96-8	Acenaphthylene	0.83	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	83-32-9	Acenaphthene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	86-73-7	Fluorene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	87-86-5	Pentachlorophenol	7.6	UJv	ug/kg	7.6	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	85-01-8	Phenanthrene	2.9	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	120-12-7	Anthracene	1.0	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	206-44-0	Fluoranthene	3.4	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	129-00-0	Pyrene	4.9		ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	56-55-3	Benzo(a)anthracene	2.7	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	218-01-9	Chrysene	3.6	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	205-99-2	Benzo(b)fluoranthene	5.1		ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	207-08-9	Benzo(k)fluoranthene	1.5	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	50-32-8	Benzo(a)pyrene	1.8	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	193-39-5	Indeno(1,2,3-cd)pyrene	1.6	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	53-70-3	Dibenzo(a,h)anthracene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M93 (SIM)	1515725015	S	06/24/2015	12:33:00	191-24-2	Benzo(g,h,i)perylene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	106-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	621-64-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	106-47-8	4-Chloroaniline	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	77-47-4	Hexachlorocyclopentadiene	190	UJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	88-06-2	2,4,6-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	95-95-4	2,4,5-Trichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	88-74-4	2-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	99-09-2	3-Nitroaniline	370	UJ	ug/kg	370	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	51-28-5	2,4-Dinitrophenol	370	UJ	ug/kg	370	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	100-02-7	4-Nitrophenol	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	100-01-6	4-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	534-52-1	4,6-Dinitro-2-methylphenol	370	UJ	ug/kg	370	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	87-86-5	Pentachlorophenol	370	U*	ug/kg	370	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	91-94-1	3,3'-Dichlorobenzidine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	56-55-3	Benzo(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	117-81-7	Bis(2-ethylhexyl)phthalate	90	LJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	117-84-0	Di-n-octylphthalate	190	UJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	205-99-2	Benzo(b)fluoranthene	24	*	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	207-08-9	Benzo(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	50-32-8	Benzo(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	53-70-3	Dibenzo(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	191-24-2	Benzo(g,h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/24/2015	00:45:00	58-90-2	2,3,4,6-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	91-20-3	Naphthalene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	91-57-6	2-Methylnaphthalene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	208-96-8	Acenaphthylene	2.9	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	83-32-9	Acenaphthene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	86-73-7	Fluorene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	87-86-5	Pentachlorophenol	7.6	UJv	ug/kg	7.6	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	85-01-8	Phenanthrene	2.6	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	120-12-7	Anthracene	3.1	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	206-44-0	Fluoranthene	9.0	ug/kg	3.7	06/04/2015	021	
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	129-00-0	Pyrene	9.8	ug/kg	3.7	06/04/2015	021	
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	56-55-3	Benzo(a)anthracene	8.1	ug/kg	3.7	06/04/2015	021	
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	218-01-9	Chrysene	9.7	ug/kg	3.7	06/04/2015	021	
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	205-99-2	Benzo(b)fluoranthene	16	ug/kg	3.7	06/04/2015	021	
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	207-08-9	Benzo(k)fluoranthene	5.2	ug/kg	3.7	06/04/2015	021	
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	50-32-8	Benzo(a)pyrene	7.0	ug/kg	3.7	06/04/2015	021	
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.6	ug/kg	3.7	06/04/2015	021	
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	53-70-3	Dibenzo(a,h)anthracene	1.4	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94 (SIM)	1515725016	S	06/24/2015	13:03:00	191-24-2	Benzo(g,h,i)perylene	0.99	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	100-52-7	Benzaldehyde	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	108-95-2	Phenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	111-44-4	Bis(2-chloroethyl)ether	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	95-57-8	2-Chlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	95-48-7	2-Methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	108-60-1	2,2'-Oxybis(1-chloropropane)	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	98-86-2	Acetophenone	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	106-44-5	4-Methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	621-64-7	N-Nitroso-di-n-propylamine	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	67-72-1	Hexachloroethane	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	98-95-3	Nitrobenzene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	78-59-1	Isophorone	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	88-75-5	2-Nitrophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	105-67-9	2,4-Dimethylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	111-91-1	Bis(2-chloroethoxy)methane	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	120-83-2	2,4-Dichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	91-20-3	Naphthalene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	106-47-8	4-Chloroaniline	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	87-68-3	Hexachlorobutadiene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	105-60-2	Caprolactam	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	59-50-7	4-Chloro-3-methylphenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	91-57-6	2-Methylnaphthalene	180	U*	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	77-47-4	Hexachlorocyclopentadiene	180	UJ	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	88-06-2	2,4,6-Trichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	95-95-4	2,4,5-Trichlorophenol	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	92-52-4	1,1'-Biphenyl	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	91-58-7	2-Chloronaphthalene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	88-74-4	2-Nitroaniline	360	U	ug/kg	360	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	131-11-3	Dimethylphthalate	180	U	ug/kg	180	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	606-20-2	2,6-Dinitrotoluene	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	208-96-8	Acenaphthylene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	99-09-2	3-Nitroaniline	360	U	ug/kg	360	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	83-32-9	Acenaphthene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	51-28-5	2,4-Dinitrophenol	360	UJ	ug/kg	360	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	100-02-7	4-Nitrophenol	360	U	ug/kg	360	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	132-64-9	Dibenzofuran	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	121-14-2	2,4-Dinitrotoluene	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	84-66-2	Diethylphthalate	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	86-73-7	Fluorene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	7005-72-3	4-Chlorophenyl-phenylether	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	100-01-6	4-Nitroaniline	360	U	ug/kg	360	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	534-52-1	4,6-Dinitro-2-methylphenol	360	U	ug/kg	360	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	86-30-6	N-Nitrosodiphenylamine	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	95-94-3	1,2,4,5-Tetrachlorobenzene	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	101-55-3	4-Bromophenyl-phenylether	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	118-74-1	Hexachlorobenzene	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	1912-24-9	Atrazine	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	87-86-5	Pentachlorophenol	360	U*	ug/kg	360	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	85-01-8	Phanthrene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	120-12-7	Anthracene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	86-74-8	Carbazole	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	84-74-2	Di-n-butylphthalate	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	206-44-0	Fluoranthene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	129-00-0	Pyrene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	85-68-7	Butylbenzylphthalate	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	91-94-1	3,3'-Dichlorobenzidine	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	56-55-3	Benz(a)anthracene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	218-01-9	Chrysene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	117-81-7	Bis(2-ethylhexyl)phthalate	120	LJ	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	117-84-0	Di-n-octylphthalate	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	205-99-2	Benz(b)fluoranthene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	207-08-9	Benz(k)fluoranthene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	50-32-8	Benz(a)pyrene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	193-39-5	Indeno(1,2,3-cd)pyrene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	53-70-3	Dibenzo(a,h)anthracene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	191-24-2	Benz(g,h,i)perylene	180	U*	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95	1515725017	S	06/24/2015	12:26:00	58-90-2	2,3,4,6-Tetrachlorophenol	180	U	ug/kg	180	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	91-20-3	Naphthalene	3.6	U	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	91-57-6	2-Methylnaphthalene	0.87	LJ	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	208-96-8	Acenaphthylene	1.2	LJ	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	83-32-9	Acenaphthene	3.6	U	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	86-73-7	Fluorene	3.6	U	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	87-86-5	Pentachlorophenol	7.2	UJv	ug/kg	7.2	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	85-01-8	Phanthrene	3.0	LJ	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	120-12-7	Anthracene	1.3	LJ	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	206-44-0	Fluoranthene	6.5	U	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	129-00-0	Pyrene	7.8	U	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	56-55-3	Benz(a)anthracene	5.1	U	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	218-01-9	Chrysene	6.9	U	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	205-99-2	Benz(b)fluoranthene	8.9	U	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	207-08-9	Benz(k)fluoranthene	2.7	LJ	ug/kg	3.6	06/04/2015 021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	50-32-8	Benz(a)pyrene	4.3	U	ug/kg	3.6	06/04/2015 021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	193-39-5	Indeno(1,2,3-cd)pyrene	2.8	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	53-70-3	Dibenz(a,h)anthracene	0.77	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95 (SIM)	1515725017	S	06/24/2015	13:33:00	191-24-2	Benzo(g,h,i)perylene	3.6	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	100-52-7	Benzaldehyde	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	108-95-2	Phenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	111-44-4	Bis(2-chloroethyl)ether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	95-57-8	2-Chlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	95-48-7	2-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	108-60-1	2,2'-Oxybis(1-chloropropane)	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	98-86-2	Acetophenone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	106-44-5	4-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	621-64-7	N-Nitroso-di-n-propylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	67-72-1	Hexachloroethane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	98-95-3	Nitrobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	78-59-1	Isophorone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	88-75-5	2-Nitrophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	105-67-9	2,4-Dimethylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	111-91-1	Bis(2-chloroethoxy)methane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	120-83-2	2,4-Dichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	91-20-3	Naphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	106-47-8	4-Chloraniline	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	87-68-3	Hexachlorobutadiene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	105-60-2	Caprolactam	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	59-50-7	4-Chloro-3-methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	91-57-6	2-Methylnaphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	77-47-4	Hexachlorocyclopentadiene	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	88-06-2	2,4,6-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	95-95-4	2,4,5-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	92-52-4	1,1'-Biphenyl	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	91-58-7	2-Chloronaphthalene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	88-74-4	2-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	131-11-3	Dimethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	606-20-2	2,6-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	208-96-8	Acenaphthylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M98	1515725018	S	06/23/2015	08:54:00	99-09-2	3-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	83-32-9	Acenaphthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	51-28-5	2,4-Dinitrophenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	100-02-7	4-Nitrophenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	132-64-9	Dibenzofuran	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	121-14-2	2,4-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	84-66-2	Diethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	86-73-7	Fluorene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	7005-72-3	4-Chlorophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	100-01-6	4-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	534-52-1	4,6-Dinitro-2-methylphenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	86-30-6	N-Nitrosodiphenylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	95-94-3	1,2,4,5-Tetrachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	101-55-3	4-Bromophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	118-74-1	Hexachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	1912-24-9	Atrazine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	87-86-5	Pentachlorophenol	410	U*	ug/kg	410	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	85-01-8	Phenanthrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	120-12-7	Anthracene	210	U*	ug/kg	210	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	86-74-8	Carbazole	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	84-74-2	Di-n-butylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	208-44-0	Fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	129-00-0	Pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	85-68-7	Butylbenzylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	91-94-1	3,3'-Dichlorobenzidine	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	56-55-3	Benzo(a)anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	218-01-9	Chrysene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	117-81-7	Bis(2-ethylhexyl)phthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	117-84-0	Di-n-octylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	205-99-2	Benzo(b)fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	207-08-9	Benzo(k)fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	50-32-8	Benzo(a)pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	193-39-5	Indeno(1,2,3-cd)pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	53-70-3	Dibenz(a,h)anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	191-24-2	Benzog(h,i)perylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	08:54:00	58-90-2	2,3,4,6-Tetrachlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	91-20-3	Naphthalene	0.90	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	91-57-6	2-Methylnaphthalene	1.1	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	208-96-8	Acenaphthylene	0.99	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	83-32-9	Acenaphthene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	86-73-7	Fluorene	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	87-86-5	Pentachlorophenol	8.3	U	ug/kg	8.3	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	85-01-8	Phenanthrene	4.3	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	120-12-7	Anthracene	1.1	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	206-44-0	Fluoranthene	5.5	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	129-00-0	Pyrene	7.9	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	56-55-3	Benzo(a)anthracene	3.7	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	218-01-9	Chrysene	6.3	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	205-99-2	Benzo(b)fluoranthene	6.7	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	207-08-9	Benzo(k)fluoranthene	1.8	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	50-32-8	Benzo(a)pyrene	3.4	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.4	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	53-70-3	Dibenzo(a,h)anthracene	1.1	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96 (SIM)	1515725018	S	06/25/2015	09:33:00	191-24-2	Benzo(g,h,i)perylene	0.96	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	100-52-7	Benzaldehyde	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	108-95-2	Phenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	111-44-4	Bis(2-chloroethyl)ether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	95-57-8	2-Chlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	95-48-7	2-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	108-80-1	2,2'-Oxybis(1-chloropropane)	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	98-86-2	Acetophenone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	108-44-5	4-Methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	621-64-7	N-Nitroso-di-n-propylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	67-72-1	Hexachloroethane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	98-95-3	Nitrobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	78-59-1	Isophorone	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	88-75-5	2-Nitrophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	105-67-9	2,4-Dimethylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	111-91-1	Bis(2-chloroethoxy)methane	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	120-83-2	2,4-Dichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	91-20-3	Naphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	106-47-8	4-Chloroaniline	210	UR	ug/kg	210	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	87-68-3	Hexachlorobutadiene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	105-60-2	Caprolactam	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	59-50-7	4-Chloro-3-methylphenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	91-57-6	2-Methylnaphthalene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	77-47-4	Hexachlorocyclopentadiene	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	88-06-2	2,4,6-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	95-95-4	2,4,5-Trichlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	92-52-4	1,1'-Biphenyl	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	91-58-7	2-Chloronaphthalene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	88-74-4	2-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	131-11-3	Dimethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	606-20-2	2,6-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	208-96-8	Acenaphthylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	99-09-2	3-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	83-32-9	Acenaphthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	51-28-5	2,4-Dinitrophenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	100-02-7	4-Nitrophenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	132-64-9	Dibenzofuran	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	121-14-2	2,4-Dinitrotoluene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	84-66-2	Diethylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	86-73-7	Fluorene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	7005-72-3	4-Chlorophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	100-01-6	4-Nitroaniline	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	534-52-1	4,6-Dinitro-2-methylphenol	410	U	ug/kg	410	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	86-30-6	N-Nitrosodiphenylamine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	95-94-3	1,2,4,5-Tetrachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	101-55-3	4-Bromophenyl-phenylether	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	118-74-1	Hexachlorobenzene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	1912-24-9	Atrazine	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	87-86-5	Pentachlorophenol	410	U*	ug/kg	410	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	85-01-8	Phenanthrene	100	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	120-12-7	Anthracene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	86-74-8	Carbazole	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	84-74-2	Di-n-butylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	206-44-0	Fluoranthene	23	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	129-00-0	Pyrene	69	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	85-68-7	Butylbenzylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	91-94-1	3,3'-Dichlorobenzidine	210	UR	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	56-55-3	Benzo(a)anthracene	36	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	218-01-9	Chrysene	58	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	117-81-7	Bis(2-ethylhexyl)phthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	117-84-0	Di-n-octylphthalate	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	205-99-2	Benz(o)bifluoranthene	27	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	207-08-9	Benzo(k)fluoranthene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	50-32-8	Benzo(a)pyrene	31	*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	193-39-5	Indeno(1,2,3-cd)pyrene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	53-70-3	Dibenzo(a,h)anthracene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	191-24-2	Benzo(g,h,i)perylene	210	U*	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/22/2015	18:07:00	58-90-2	2,3,4,6-Tetrachlorophenol	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	91-20-3	Naphthalene	17	U	ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	91-57-6	2-Methylnaphthalene	8.5	LJ	ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	208-96-8	Acenaphthylene	17	U	ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	83-32-9	Acenaphthene	17	U	ug/kg	17	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	86-73-7	Fluorene	17	U	ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	87-86-5	Pentachlorophenol	4.7	LJ	ug/kg	34	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	85-01-8	Phenanthrene	100		ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	120-12-7	Anthracene	7.4	LJ	ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	206-44-0	Fluoranthene	24		ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	129-00-0	Pyrene	68		ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	56-55-3	Benzo(a)anthracene	37		ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	218-01-9	Chrysene	58		ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	205-99-2	Benzo(b)fluoranthene	24		ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	207-08-9	Benzo(k)fluoranthene	5.9	LJ	ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	50-32-8	Benzo(a)pyrene	18		ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	193-39-5	Indeno(1,2,3-cd)pyrene	15	LJ	ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	53-70-3	Dibenzo(a,h)anthracene	6.0	LJ	ug/kg	17	06/04/2015	021
45316	F9K00	F9M97 (SIM)	1515725019	S	06/25/2015	11:34:00	191-24-2	Benzo(g,h,i)perylene	4.2	LJ	ug/kg	17	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	100-52-7	Benzaldehyde	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	108-95-2	Phenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	111-44-4	Bis(2-chloroethyl)ether	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	95-57-8	2-Chlorophenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	95-48-7	2-Methylphenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	108-60-1	2,2'-Oxybis(1-chloropropane)	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	98-86-2	Acetophenone	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	106-44-5	4-Methylphenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	621-84-7	N-Nitroso-di-n-propylamine	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	67-72-1	Hexachloroethane	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	98-95-3	Nitrobenzene	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	78-59-1	Isophorone	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	88-75-5	2-Nitrophenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	105-67-9	2,4-Dimethylphenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	111-91-1	Bis(2-chloroethoxy)methane	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	120-83-2	2,4-Dichlorophenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	91-20-3	Naphthalene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	106-47-8	4-Chloroaniline	200	UR	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	87-68-3	Hexachlorobutadiene	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	105-60-2	Caprolactam	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	59-50-7	4-Chloro-3-methylphenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	91-57-6	2-Methylnaphthalene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	77-47-4	Hexachlorocyclopentadiene	200	UR	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	88-06-2	2,4,6-Trichlorophenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	95-95-4	2,4,5-Trichlorophenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	92-52-4	1,1-Biphenyl	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	91-58-7	2-Chloronaphthalene	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	88-74-4	2-Nitroaniline	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	131-11-3	Dimethylphthalate	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	606-20-2	2,6-Dinitrotoluene	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	208-96-8	Acenaphthylene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	99-09-2	3-Nitroaniline	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	83-32-9	Acenaphthene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	51-28-5	2,4-Dinitrophenol	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	100-02-7	4-Nitrophenol	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	132-64-9	Dibenzofuran	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	121-14-2	2,4-Dinitrotoluene	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	84-66-2	Diethylphthalate	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	86-73-7	Fluorene	200	U*	ug/kg	200	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	7005-72-3	4-Chlorophenyl-phenylether	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	100-01-6	4-Nitroaniline	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	534-52-1	4,6-Dinitro-2-methylphenol	380	U	ug/kg	380	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	86-30-6	N-Nitrosodiphenylamine	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	95-94-3	1,2,4,5-Tetrachlorobenzene	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	101-55-3	4-Bromophenyl-phenylether	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	118-74-1	Hexachlorobenzene	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	1912-24-9	Atrazine	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	87-86-5	Pentachlorophenol	380	U*	ug/kg	380	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	85-01-8	Phenanthrene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	120-12-7	Anthracene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	86-74-8	Carbazole	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	84-74-2	Di-n-butylphthalate	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	206-44-0	Fluoranthene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	129-00-0	Pyrene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	85-68-7	Butylbenzylphthalate	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	91-94-1	3,3'-Dichlorobenzidine	200	UR	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	56-55-3	Benzo(a)anthracene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	218-01-9	Chrysene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	117-81-7	Bis(2-ethylhexyl)phthalate	220		ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	117-84-0	Di-n-octylphthalate	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	205-99-2	Benzo(b)fluoranthene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	207-08-9	Benzo(k)fluoranthene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	50-32-8	Benzo(a)pyrene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	193-39-5	Indeno(1,2,3-cd)pyrene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	53-70-3	Dibenzo(a,h)anthracene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	191-24-2	Benzo(g,h,i)perylene	200	U*	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/22/2015	18:41:00	58-90-2	2,3,4,6-Tetrachlorophenol	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	91-20-3	Naphthalene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	91-57-6	2-Methylnaphthalene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	208-96-8	Acenaphthylene	0.88	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	83-32-9	Acenaphthene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	86-73-7	Fluorene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	87-86-5	Pentachlorophenol	7.8	U	ug/kg	7.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	85-01-8	Phenanthrene	2.6	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	120-12-7	Anthracene	0.97	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	206-44-0	Fluoranthene	4.7		ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	129-00-0	Pyrene	7.0		ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	56-55-3	Benzo(a)anthracene	3.6	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	218-01-9	Chrysene	5.6		ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	205-99-2	Benzo(b)fluoranthene	5.5		ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	207-08-9	Benzo(k)fluoranthene	1.6	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	50-32-8	Benzo(a)pyrene	3.1	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	193-39-5	Indeno(1,2,3-cd)pyrene	3.3	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	53-70-3	Dibenzo(a,h)anthracene	0.92	LJ	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M98 (SIM)	1515725020	S	06/25/2015	10:34:00	191-24-2	Benzo(g,h,i)perylene	3.8	U	ug/kg	3.8	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	100-52-7	Benzaldehyde	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	108-95-2	Phenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	111-44-4	Bis(2-chloroethyl)ether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	95-57-8	2-Chlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	95-48-7	2-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	108-60-1	2,2'-Oxybis(1-chloropropane)	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	98-86-2	Acetophenone	190	U	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	106-44-5	4-Methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	621-64-7	N-Nitroso-di-n-propylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	67-72-1	Hexachloroethane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	98-95-3	Nitrobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	78-59-1	Isophorone	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	88-75-5	2-Nitrophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	105-67-9	2,4-Dimethylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	111-91-1	Bis(2-chloroethoxy)methane	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	120-83-2	2,4-Dichlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	91-20-3	Naphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	106-47-8	4-Chloroaniline	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	87-68-3	Hexachlorobutadiene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	105-60-2	Caprolactam	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	59-50-7	4-Chloro-3-methylphenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	91-57-6	2-Methylnaphthalene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	77-47-4	Hexachlorocyclopentadiene	190	UJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	88-06-2	2,4,6-Trichloropheno!	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	95-95-4	2,4,5-Trichloropheno!	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	92-52-4	1,1'-Biphenyl	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	91-58-7	2-Chloronaphthalene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	88-74-4	2-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	131-11-3	Dimethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	606-20-2	2,6-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	208-96-8	Acenaphthylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	99-09-2	3-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	83-32-9	Acenaphthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	51-28-5	2,4-Dinitrophenol	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	100-02-7	4-Nitrophenol	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	132-64-9	Dibenzofuran	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	121-14-2	2,4-Dinitrotoluene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	84-66-2	Diethylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	86-73-7	Fluorene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	7005-72-3	4-Chlorophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	100-01-6	4-Nitroaniline	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	534-52-1	4,6-Dinitro-2-methylphenol	370	U	ug/kg	370	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	86-30-6	N-Nitrosodiphenylamine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	95-94-3	1,2,4,5-Tetrachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	101-55-3	4-Bromophenyl-phenylether	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	118-74-1	Hexachlorobenzene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	1912-24-9	Atrazine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	87-86-5	Pentachlorophenol	370	U*	ug/kg	370	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	85-01-8	Phenanthrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	120-12-7	Anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	86-74-8	Carbazole	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	84-74-2	Di-n-butylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	206-44-0	Fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	129-00-0	Pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	85-68-7	Butylbenzylphthalate	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	91-94-1	3,3'-Dichlorobenzidine	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	56-55-3	Benz(a)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	218-01-9	Chrysene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	117-81-7	Bis(2-ethylhexyl)phthalate	39	LJ	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	117-84-0	Di-n-octylphthalate	190	U	ug/kg	190	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	205-99-2	Benzo(b)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	207-08-9	Benzo(k)fluoranthene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	50-32-8	Benzo(a)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	53-70-3	Dibeno(a,h)anthracene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	191-24-2	Benzo(g,h,i)perylene	190	U*	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/22/2015	19:15:00	58-90-2	2,3,4,6-Tetrachlorophenol	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	91-20-3	Naphthalene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	91-57-6	2-Methylnaphthalene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	208-96-8	Acenaphthylene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	83-32-9	Acenaphthene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	86-73-7	Fluorene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	87-86-5	Pentachlorophenol	7.5	U	ug/kg	7.5	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	85-01-8	Phenanthrene	1.6	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	120-12-7	Anthracene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	206-44-0	Fluoranthene	2.7	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	129-00-0	Pyrene	4.2	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	56-55-3	Benzo(a)anthracene	1.8	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	218-01-9	Chrysene	2.5	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	205-99-2	Benzo(b)fluoranthene	3.3	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	207-08-9	Benzo(k)fluoranthene	0.94	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	50-32-8	Benzo(a)pyrene	1.4	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	193-39-5	Indeno(1,2,3-cd)pyrene	1.7	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	53-70-3	Dibenzo(a,h)anthracene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99 (SIM)	1515725021	S	06/25/2015	11:04:00	191-24-2	Benzo(g,h,i)perylene	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00		1515725001	S	06/23/2015	15:58:00	319-84-6	alpha-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	319-85-7	beta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	58-89-9	gamma-BHC (Lindane)	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	309-00-2	Aldrin	0.25	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	60-57-1	Dieldrin	0.24	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	72-55-9	4,4'-DDE	0.33	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	72-20-8	Endrin	0.70	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	33213-65-9	Endosulfan II	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	72-54-6	4,4'-DDD	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	1031-07-8	Endosulfan sulfate	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	50-29-3	4,4'-DDT	0.19	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	72-43-5	Methoxychlor	1.3	LJ	ug/kg	19	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	53494-70-5	Endrin ketone	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	7421-93-4	Endrin aldehyde	0.31	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	5103-74-2	gamma-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9K00	1515725001	S	06/23/2015	15:58:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	319-84-6	alpha-BHC	0.12	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	319-85-7	beta-BHC	0.10	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	319-86-8	delta-BHC	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	58-89-9	gamma-BHC (Lindane)	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	76-44-8	Heptachlor	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	309-00-2	Aldrin	0.50	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	1024-57-3	Heptachlor epoxide	2.1	U	ug/kg	2.1	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	959-98-8	Endosulfan I	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	60-57-1	Dieldrin	0.32	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	72-55-9	4,4'-DDE	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	72-20-8	Endrin	1.3	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	33213-65-9	Endosulfan II	0.089	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	72-54-8	4,4'-DDD	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	1031-07-8	Endosulfan sulfate	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	50-29-3	4,4'-DDT	0.48	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	72-43-5	Methoxychlor	0.65	LJ	ug/kg	21	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	53494-70-5	Endrin ketone	0.080	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	7421-93-4	Endrin aldehyde	0.45	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	5103-71-9	alpha-Chlordane	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	5103-74-2	gamma-Chlordane	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M82	1515725002	S	06/23/2015	16:19:00	8001-35-2	Toxaphene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	319-84-6	alpha-BHC	0.082	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	319-85-7	beta-BHC	0.36	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	319-86-8	delta-BHC	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	58-89-9	gamma-BHC (Lindane)	0.099	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	76-44-8	Heptachlor	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	309-00-2	Aldrin	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	1024-57-3	Heptachlor epoxide	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	959-98-8	Endosulfan I	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	60-57-1	Dieldrin	0.30	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	72-55-9	4,4'-DDE	0.028	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	72-20-8	Endrin	0.84	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	33213-65-9	Endosulfan II	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	72-54-8	4,4'-DDD	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	1031-07-8	Endosulfan sulfate	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	50-29-3	4,4'-DDT	0.72	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	72-43-5	Methoxychlor	0.49	LJ	ug/kg	21	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	53494-70-5	Endrin ketone	0.25	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	7421-93-4	Endrin aldehyde	0.60	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	5103-71-9	alpha-Chlordane	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	5103-74-2	gamma-Chlordane	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M83	1515725003	S	06/23/2015	16:40:00	8001-35-2	Toxaphene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	319-84-6	alpha-BHC	0.084	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	319-85-7	beta-BHC	2.0	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	319-86-8	delta-BHC	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	58-89-9	gamma-BHC (Lindane)	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	76-44-8	Heptachlor	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	309-00-2	Aldrin	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	1024-57-3	Heptachlor epoxide	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	959-98-8	Endosulfan I	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	60-57-1	Dieldrin	0.070	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	72-55-9	4,4'-DDE	0.15	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	72-20-8	Endrin	2.8	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	33213-65-9	Endosulfan II	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	72-54-8	4,4'-DDD	0.78	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	1031-07-8	Endosulfan sulfate	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	50-29-3	4,4'-DDT	1.2	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	72-43-5	Methoxychlor	21	U	ug/kg	21	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	53494-70-5	Endrin ketone	0.94	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	7421-93-4	Endrin aldehyde	0.57	LJ	ug/kg	4.1	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	5103-71-9	alpha-Chlordane	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	5103-74-2	gamma-Chlordane	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M84	1515725004	S	06/23/2015	17:01:00	8001-35-2	Toxaphene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	319-84-6	alpha-BHC	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	319-85-7	beta-BHC	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	319-86-8	delta-BHC	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	58-89-9	gamma-BHC (Lindane)	0.086	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	76-44-8	Heptachlor	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	309-00-2	Aldrin	0.073	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	1024-57-3	Heptachlor epoxide	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	959-98-8	Endosulfan I	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	60-57-1	Dieldrin	0.36	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	72-55-9	4,4'-DDE	0.48	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	72-20-8	Endrin	0.86	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	33213-65-9	Endosulfan II	0.24	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	72-54-8	4,4'-DDD	3.5	U	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	1031-07-8	Endosulfan sulfate	0.035	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	50-29-3	4,4'-DDT	1.1	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	72-43-5	Methoxychlor	0.98	LJ	ug/kg	18	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	53494-70-5	Endrin ketone	0.47	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	7421-93-4	Endrin aldehyde	0.39	LJ	ug/kg	3.5	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	5103-71-9	alpha-Chlordane	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M85	1515725005	S	06/23/2015	17:22:00	5103-74-2	gamma-Chlordane	0.15	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:22:00	8001-35-2	Toxaphene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	319-84-6	alpha-BHC	0.042	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	319-85-7	beta-BHC	0.11	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	319-86-8	delta-BHC	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	58-89-9	gamma-BHC (Lindane)	0.15	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	76-44-8	Heptachlor	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	309-00-2	Aldrin	0.35	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	1024-57-3	Heptachlor epoxide	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	959-98-8	Endosulfan I	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	60-57-1	Dieldrin	0.42	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	72-55-9	4,4'-DDE	0.33	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	72-20-8	Endrin	0.56	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	33213-65-9	Endosulfan II	0.17	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	72-54-8	4,4'-DDD	0.15	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	1031-07-8	Endosulfan sulfate	3.4	U	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	50-29-3	4,4'-DDT	0.31	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	72-43-5	Methoxychlor	18	U	ug/kg	18	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	53494-70-5	Endrin ketone	0.29	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	7421-93-4	Endrin aldehyde	0.17	LJ	ug/kg	3.4	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	5103-71-9	alpha-Chlordane	0.17	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	5103-74-2	gamma-Chlordane	0.12	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M86	1515725006	S	06/23/2015	17:43:00	8001-35-2	Toxaphene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	319-84-6	alpha-BHC	0.16	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	319-85-7	beta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	58-89-9	gamma-BHC (Lindane)	0.11	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	309-00-2	Aldrin	0.61	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRL	SMPDATE	STATLOC
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	60-57-1	Dieldrin	0.26	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	72-55-9	4,4'-DDE	0.30	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	72-20-8	Endrin	0.94	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	33213-65-9	Endosulfan II	0.23	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	72-54-8	4,4'-DDD	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	1031-07-8	Endosulfan sulfate	0.41	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	50-29-3	4,4'-DDT	2.9	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	72-43-5	Methoxychlor	1.0	LJ	ug/kg	19	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	53494-70-5	Endrin ketone	0.18	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	7421-93-4	Endrin aldehyde	0.21	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	5103-74-2	gamma-Chlordane	0.12	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M87	1515725007	S	06/23/2015	18:04:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	319-84-6	alpha-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	319-85-7	beta-BHC	0.69	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	58-89-9	gamma-BHC (Lindane)	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	76-44-8	Heptachlor	0.069	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	309-00-2	Aldrin	1.1	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	60-57-1	Dieldrin	0.15	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	72-55-9	4,4'-DDE	0.10	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	72-20-8	Endrin	0.57	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	33213-65-9	Endosulfan II	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	72-54-8	4,4'-DDD	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	1031-07-8	Endosulfan sulfate	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	50-29-3	4,4'-DDT	0.86	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	72-43-5	Methoxychlor	19	U	ug/kg	19	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	53494-70-5	Endrin ketone	0.25	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	7421-93-4	Endrin aldehyde	0.56	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	5103-74-2	gamma-Chlordane	0.15	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M88	1515725008	S	06/23/2015	18:25:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	319-84-6	alpha-BHC	0.081	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	319-85-7	beta-BHC	1.0	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	58-89-9	gamma-BHC (Lindane)	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	309-00-2	Aldrin	1.4	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	60-57-1	Dieldrin	0.11	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	72-55-9	4,4'-DDE	0.23	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	72-20-8	Endrin	0.91	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	33213-65-9	Endosulfan II	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	72-54-8	4,4'-DDD	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	1031-07-8	Endosulfan sulfate	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	50-29-3	4,4'-DDT	0.40	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	72-43-5	Methoxychlor	19	U	ug/kg	19	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	53494-70-5	Endrin ketone	1.3	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	7421-93-4	Endrin aldehyde	0.19	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	5103-74-2	gamma-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M89	1515725009	S	06/23/2015	18:46:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	319-84-6	alpha-BHC	0.063	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	319-85-7	beta-BHC	1.6	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	58-89-9	gamma-BHC (Lindane)	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	309-00-2	Aldrin	1.2	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	60-57-1	Dieldrin	0.13	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	72-55-9	4,4'-DDE	0.024	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	72-20-8	Endrin	1.6	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	33213-65-9	Endosulfan II	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	72-54-8	4,4'-DDD	0.30	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	1031-07-8	Endosulfan sulfate	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	50-29-3	4,4'-DDT	0.64	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	72-43-5	Methoxychlor	1.3	LJ	ug/kg	19	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	53494-70-5	Endrin ketone	0.29	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	7421-93-4	Endrin aldehyde	0.17	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	5103-74-2	gamma-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M90	1515725010	S	06/23/2015	19:07:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	319-84-6	alpha-BHC	0.13	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	319-85-7	beta-BHC	1.4	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	58-89-9	gamma-BHC (Lindane)	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	309-00-2	Aldrin	2.0	J	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	60-57-1	Dieldrin	0.18	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	72-55-9	4,4'-DDE	0.55	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	72-20-8	Endrin	0.76	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	33213-65-9	Endosulfan II	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	72-54-8	4,4'-DDD	0.27	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	1031-07-8	Endosulfan sulfate	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	50-29-3	4,4'-DDT	2.1	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	72-43-5	Methoxychlor	2.8	LJ	ug/kg	19	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	53494-70-5	Endrin ketone	1.8	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	7421-93-4	Endrin aldehyde	0.25	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	5103-74-2	gamma-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M91	1515725011	S	06/23/2015	19:28:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	319-84-6	alpha-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	319-85-7	beta-BHC	0.18	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	58-89-9	gamma-BHC (Lindane)	0.41	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	309-00-2	Aldrin	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	1024-57-3	Heptachlor epoxide	0.10	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	60-57-1	Dieldrin	0.20	LJ	ug/kg	3.7	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	72-55-9	4,4'-DDE	0.093	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	72-20-8	Endrin	0.44	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	33213-65-9	Endosulfan II	0.030	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	72-54-8	4,4'-DDD	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	1031-07-8	Endosulfan sulfate	0.51	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	50-29-3	4,4'-DDT	0.61	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	72-43-5	Methoxychlor	19	U	ug/kg	19	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	53494-70-5	Endrin ketone	0.21	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	7421-93-4	Endrin aldehyde	0.35	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	5103-74-2	gamma-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M92	1515725014	S	06/23/2015	20:31:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	319-84-6	alpha-BHC	0.055	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	319-85-7	beta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	58-89-9	gamma-BHC (Lindane)	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	309-00-2	Aldrin	0.57	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	60-57-1	Dieldrin	0.24	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	72-55-9	4,4'-DDE	0.061	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	72-20-8	Endrin	1.0	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	33213-65-9	Endosulfan II	0.17	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	72-54-8	4,4'-DDD	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	1031-07-8	Endosulfan sulfate	0.14	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	50-29-3	4,4'-DDT	0.24	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	72-43-5	Methoxychlor	1.2	LJ	ug/kg	19	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	53494-70-5	Endrin ketone	0.024	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	7421-93-4	Endrin aldehyde	0.19	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	5103-74-2	gamma-Chlordane	0.11	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M93	1515725015	S	06/23/2015	20:52:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	319-84-6	alpha-BHC	0.068	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	319-85-7	beta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	58-89-9	gamma-BHC (Lindane)	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	309-00-2	Aldrin	0.14	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	60-57-1	Dieldrin	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	72-55-9	4,4'-DDE	0.18	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	72-20-8	Endrin	0.95	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	33213-65-9	Endosulfan II	0.20	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	72-54-8	4,4'-DDD	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	1031-07-8	Endosulfan sulfate	0.087	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	50-29-3	4,4'-DDT	0.64	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	72-43-5	Methoxychlor	19	U	ug/kg	19	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	53494-70-5	Endrin ketone	0.15	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	7421-93-4	Endrin aldehyde	0.24	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	5103-74-2	gamma-Chlordane	0.12	LJ	ug/kg	1.9	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M94	1515725016	S	06/23/2015	21:13:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	319-84-6	alpha-BHC	0.054	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	319-85-7	beta-BHC	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	319-86-8	delta-BHC	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	58-89-9	gamma-BHC (Lindane)	0.23	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	76-44-8	Heptachlor	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	309-00-2	Aldrin	0.30	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	1024-57-3	Heptachlor epoxide	0.33	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	959-98-8	Endosulfan I	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	60-57-1	Dieldrin	0.17	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	72-55-9	4,4'-DDE	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	72-20-8	Endrin	1.1	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	33213-65-9	Endosulfan II	0.34	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	72-54-8	4,4'-DDD	3.6	U	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	1031-07-8	Endosulfan sulfate	0.47	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	50-29-3	4,4'-DDT	0.73	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	72-43-5	Methoxychlor	0.44	LJ	ug/kg	18	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	53494-70-5	Endrin ketone	0.19	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	7421-93-4	Endrin aldehyde	0.16	LJ	ug/kg	3.6	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	5103-71-9	alpha-Chlordane	1.8	U	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	5103-74-2	gamma-Chlordane	0.051	LJ	ug/kg	1.8	06/04/2015	021
45316	F9K00	F9M95	1515725017	S	06/23/2015	21:34:00	8001-35-2	Toxaphene	180	U	ug/kg	180	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	319-84-6	alpha-BHC	0.11	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	319-85-7	beta-BHC	5.1	ug/kg	2.1	06/04/2015	021	
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	319-86-8	delta-BHC	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	58-89-9	gamma-BHC (Lindane)	0.52	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	76-44-8	Heptachlor	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	309-00-2	Aldrin	3.1	J	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	1024-57-3	Heptachlor epoxide	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	959-98-8	Endosulfan I	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	60-57-1	Dieldrin	0.27	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	72-55-9	4,4'-DDE	2.2	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	72-20-8	Endrin	3.4	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	33213-65-9	Endosulfan II	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	72-54-8	4,4'-DDD	0.71	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	1031-07-8	Endosulfan sulfate	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	50-29-3	4,4'-DDT	2.4	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	72-43-5	Methoxychlor	0.29	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	53494-70-5	Endrin ketone	1.6	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	7421-93-4	Endrin aldehyde	1.1	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	5103-71-9	alpha-Chlordane	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	5103-74-2	gamma-Chlordane	0.14	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M96	1515725018	S	06/23/2015	21:55:00	8001-35-2	Toxaphene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	319-84-6	alpha-BHC	0.066	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	319-85-7	beta-BHC	3.3	ug/kg	2.1	06/04/2015	021	
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	319-86-8	delta-BHC	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	58-89-9	gamma-BHC (Lindane)	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	76-44-8	Heptachlor	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	309-00-2	Aldrin	2.2	J	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	1024-57-3	Heptachlor epoxide	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	959-98-8	Endosulfan I	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	60-57-1	Dieldrin	0.51	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	72-55-9	4,4'-DDE	0.40	LJ	ug/kg	4.1	06/04/2015	021

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	72-20-8	Endrin	0.88	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	33213-65-9	Endosulfan II	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	72-54-8	4,4'-DDD	0.12	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	1031-07-8	Endosulfan sulfate	4.1	U	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	50-29-3	4,4'-DDT	0.81	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	72-43-5	Methoxychlor	2.2	LJ	ug/kg	21	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	53494-70-5	Endrin ketone	0.99	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	7421-93-4	Endrin aldehyde	0.19	LJ	ug/kg	4.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	5103-71-9	alpha-Chlordane	2.1	U	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	5103-74-2	gamma-Chlordane	0.30	LJ	ug/kg	2.1	06/04/2015	021
45316	F9K00	F9M97	1515725019	S	06/23/2015	22:16:00	8001-35-2	Toxaphene	210	U	ug/kg	210	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	319-84-6	alpha-BHC	0.095	LJ	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	319-85-7	beta-BHC	2.0	U	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	319-86-8	delta-BHC	2.0	U	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	58-89-9	gamma-BHC (Lindane)	2.0	U	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	76-44-8	Heptachlor	2.0	U	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	309-00-2	Aldrin	0.24	LJ	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	1024-57-3	Heptachlor epoxide	2.0	U	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	959-98-8	Endosulfan I	2.0	U	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	60-57-1	Dieldrin	0.38	LJ	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	72-55-9	4,4'-DDE	0.64	LJ	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	72-20-8	Endrin	3.1	LJ	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	33213-65-9	Endosulfan II	3.9	U	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	72-54-8	4,4'-DDD	3.9	U	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	1031-07-8	Endosulfan sulfate	0.70	LJ	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	50-29-3	4,4'-DDT	0.93	LJ	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	72-43-5	Methoxychlor	20	U	ug/kg	20	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	53494-70-5	Endrin ketone	0.80	LJ	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	7421-93-4	Endrin aldehyde	1.2	LJ	ug/kg	3.9	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	5103-71-9	alpha-Chlordane	2.0	U	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	5103-74-2	gamma-Chlordane	2.0	U	ug/kg	2.0	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/23/2015	22:37:00	8001-35-2	Toxaphene	200	U	ug/kg	200	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	319-84-6	alpha-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	319-85-7	beta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	319-86-8	delta-BHC	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	58-89-9	gamma-BHC (Lindane)	0.14	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	76-44-8	Heptachlor	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	309-00-2	Aldrin	0.57	LJ	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	1024-57-3	Heptachlor epoxide	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	959-98-8	Endosulfan I	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	60-57-1	Dieldrin	0.29	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	72-55-9	4,4'-DDE	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	72-20-8	Endrin	0.66	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	33213-65-9	Endosulfan II	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	72-54-8	4,4'-DDD	3.7	U	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	1031-07-8	Endosulfan sulfate	0.18	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	50-29-3	4,4'-DDT	0.22	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	72-43-5	Methoxychlor	1.04	LJ	ug/kg	19	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	53494-70-5	Endrin ketone	0.34	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	7421-93-4	Endrin aldehyde	0.16	LJ	ug/kg	3.7	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	5103-71-9	alpha-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	5103-74-2	gamma-Chlordane	1.9	U	ug/kg	1.9	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/23/2015	22:58:00	8001-35-2	Toxaphene	190	U	ug/kg	190	06/04/2015	021







CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
45316	F9K00	F9M98	1515725020	S	06/18/2015	09:07:00	11096-82-5	Aroclor-1260	39	U	ug/kg	39	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/18/2015	09:07:00	37324-23-5	Aroclor-1262	39	U	ug/kg	39	06/04/2015	021
45316	F9K00	F9M98	1515725020	S	06/18/2015	09:07:00	11100-14-4	Aroclor-1268	39	U	ug/kg	39	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	12674-11-2	Aroclor-1016	37	U	ug/kg	37	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	11104-28-2	Aroclor-1221	37	U	ug/kg	37	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	11141-16-5	Aroclor-1232	37	U	ug/kg	37	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	53469-21-9	Aroclor-1242	37	U	ug/kg	37	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	12672-29-6	Aroclor-1248	37	U	ug/kg	37	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	11097-69-1	Aroclor-1254	37	U	ug/kg	37	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	11098-82-5	Aroclor-1260	37	U	ug/kg	37	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	37324-23-5	Aroclor-1262	37	U	ug/kg	37	06/04/2015	021
45316	F9K00	F9M99	1515725021	S	06/18/2015	09:23:00	11100-14-4	Aroclor-1268	37	U	ug/kg	37	06/04/2015	021

# INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No. 45316SDG No. F9K00

SDG Nos. To Follow

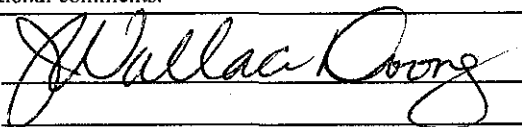
Mod. Ref No.

Date Rec. 6/26/15

EPA Lab ID: <u>DATAAC</u> Lab Location: <u>Salt Lake City, UT</u> Region: <u>6</u> Audit No.: <u>45316/F9K00</u> Re_Submitted CSF? Yes _____ No <u>X</u> Box No(s): <u>1</u> <b>COMMENTS:</b> 14/15. The sample tags are no longer used.	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding-bottom: 2px;">ORIGINALS</th> <th style="text-align: center; padding-bottom: 2px;">YES</th> <th style="text-align: center; padding-bottom: 2px;">NO</th> <th style="text-align: center; padding-bottom: 2px;">N/A</th> </tr> </thead> <tbody> <tr> <td colspan="4"><b>CUSTODY SEALS</b></td> </tr> <tr> <td>1. Present on package?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>FORM DC-2</b></td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>FORM DC-1</b></td> </tr> <tr> <td>6. Present?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</b></td> </tr> <tr> <td>9. Signed?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>AIRBILLS/AIRBILL STICKER</b></td> </tr> <tr> <td>11. Present?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>12. Signed?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>13. Dated?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>SAMPLE TAGS</b></td> </tr> <tr> <td>14. Does DC-1 list tags as being included?</td> <td></td> <td></td> <td style="text-align: center;"><u>X</u></td> </tr> <tr> <td>15. Present?</td> <td></td> <td></td> <td style="text-align: center;"><u>X</u></td> </tr> <tr> <td colspan="4"><b>OTHER DOCUMENTS</b></td> </tr> <tr> <td>16. Complete?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>17. Legible?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> <tr> <td>18. Original?</td> <td></td> <td style="text-align: center;"><u>X</u></td> <td></td> </tr> <tr> <td>18a. If "NO", does the copy indicate where original documents are located?</td> <td style="text-align: center;"><u>X</u></td> <td></td> <td></td> </tr> </tbody> </table>	ORIGINALS	YES	NO	N/A	<b>CUSTODY SEALS</b>				1. Present on package?	<u>X</u>			2. Intact upon receipt?	<u>X</u>			<b>FORM DC-2</b>				3. Numbering scheme accurate?	<u>X</u>			4. Are enclosed documents listed?	<u>X</u>			5. Are listed documents enclosed?	<u>X</u>			<b>FORM DC-1</b>				6. Present?	<u>X</u>			7. Complete?	<u>X</u>			8. Accurate?	<u>X</u>			<b>TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</b>				9. Signed?	<u>X</u>			10. Dated?	<u>X</u>			<b>AIRBILLS/AIRBILL STICKER</b>				11. Present?	<u>X</u>			12. Signed?	<u>X</u>			13. Dated?	<u>X</u>			<b>SAMPLE TAGS</b>				14. Does DC-1 list tags as being included?			<u>X</u>	15. Present?			<u>X</u>	<b>OTHER DOCUMENTS</b>				16. Complete?	<u>X</u>			17. Legible?	<u>X</u>			18. Original?		<u>X</u>		18a. If "NO", does the copy indicate where original documents are located?	<u>X</u>		
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Over for additional comments.

Audited by:



Audited by:

Signature

Wallace Doong / ESAT Data Reviewer

Date 7/2/15

Date

Printed Name/Title

DC-2

## USEPA CLP COC (REGION COPY)

DateShipped: 6/4/2015

CarrierName: FedEx

AirbillNo: 773754114460

## CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060415-161725-0111

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
WO-019-004-06-51	F9K00	Soil/ START	Composite	VOA(21)	1809 (Ice) (3)	021	06/04/2015 11:00	Field Sample
WO-019-003-44-20150604	F9K01	Water/ START	Grab	VOA(21)	1813 (HCl) (3)	FieldQC	06/04/2015 14:55	
WO-019-003-00-51	F9M82	Soil/ START	Composite	VOA(21)	1719 (Ice) (3)	021	06/04/2015 08:10	Field Sample
WO-019-003-00-52	F9M83	Soil/ START	Composite	VOA(21)	1724 (Ice) (3)	021	06/04/2015 08:15	Field Sample
WO-019-003-06-51	F9M84	Soil/ START	Composite	VOA(21)	1729 (Ice) (3)	021	06/04/2015 08:30	Field Sample
WO-019-005-00-51	F9M85	Soil/ START	Composite	VOA(21)	1734 (Ice) (3)	021	06/04/2015 08:35	Field Sample
WO-019-005-00-52	F9M86	Soil/ START	Composite	VOA(21)	1739 (Ice) (3)	021	06/04/2015 08:40	Field Sample
WO-019-007-00-51	F9M87	Soil/ START	Composite	VOA(21)	1744 (Ice) (3)	021	06/04/2015 09:05	Field Sample
WO-019-005-06-51	F9M88	Soil/ START	Composite	VOA(21)	1749 (Ice) (3)	021	06/04/2015 09:00	Field Sample
WO-019-005-12-51	F9M89	Soil/ START	Composite	VOA(21)	1754 (Ice) (3)	021	06/04/2015 09:05	Field Sample

Special Instructions: No Lab QC VOA Samples

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Analysis Key: VOA=CLP VOA

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Cbernh Weston	6/4/15 2100	FedEx	6/4/15 2100	

## USEPA CLP COC (REGION COPY)

DateShipped: 6/4/2015

CarrierName: FedEx

AirbillNo:

## CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060415-162340-0112

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
WO-019-004-06-51	F9K00	Soil/ START	Composite	CLP Moisture(21)	1812 (Ice) (1)	021	06/04/2015 11:00	Field Sample
WO-019-003-00-51	F9M82	Soil/ START	Composite	CLP Moisture(21)	1722 (Ice) (1)	021	06/04/2015 08:10	Field Sample
WO-019-003-00-52	F9M83	Soil/ START	Composite	CLP Moisture(21)	1727 (Ice) (1)	021	06/04/2015 08:15	Field Sample
WO-019-003-06-51	F9M84	Soil/ START	Composite	CLP Moisture(21)	1732 (Ice) (1)	021	06/04/2015 08:30	Field Sample
WO-019-005-00-51	F9M85	Soil/ START	Composite	CLP Moisture(21)	1737 (Ice) (1)	021	06/04/2015 08:35	Field Sample
WO-019-005-00-52	F9M86	Soil/ START	Composite	CLP Moisture(21)	1742 (Ice) (1)	021	06/04/2015 08:40	Field Sample
WO-019-007-00-51	F9M87	Soil/ START	Composite	CLP Moisture(21)	1747 (Ice) (1)	021	06/04/2015 09:05	Field Sample
WO-019-005-06-51	F9M88	Soil/ START	Composite	CLP Moisture(21)	1752 (Ice) (1)	021	06/04/2015 09:00	Field Sample
WO-019-005-12-51	F9M89	Soil/ START	Composite	CLP Moisture(21)	1757 (Ice) (1)	021	06/04/2015 09:05	Field Sample
WO-019-005-24-51	F9M90	Soil/ START	Composite	CLP Moisture(21)	1762 (Ice) (1)	021	06/04/2015 09:10	Field Sample

Special Instructions:	Shipment for Case Complete? Y
	Samples Transferred From Chain of Custody #
Analysis Key: CLP Moisture=CLP % Moisture	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Oberh Weston	6/4/15 2100	Fed BX	6/4/15 2100	

## USEPA CLP COC (REGION COPY)

Date Shipped: 6/4/2015

Carrier Name: FedEx

Airbill No: 773754114460

## CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060415-161725-0111

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
WO-019-005-24-51	F9M90	Soil/ START	Composite	VOA(21)	1759 (Ice) (3)	021	06/04/2015 09:10	Field Sample
WO-019-008-00-51	F9M91	Soil/ START	Composite	VOA(21)	1764 (Ice) (3)	021	06/04/2015 09:30	Field Sample
WO-019-006-00-51	F9M92	Soil/ START	Composite	VOA(21)	1769 (Ice) (3)	021	06/04/2015 09:35	Field Sample
WO-019-007-06-51	F9M93	Soil/ START	Composite	VOA(21)	1774 (Ice) (3)	021	06/04/2015 09:45	Field Sample
WO-019-007-12-51	F9M94	Soil/ START	Composite	VOA(21)	1779 (Ice) (3)	021	06/04/2015 09:50	Field Sample
WO-019-007-24-51	F9M95	Soil/ START	Composite	VOA(21)	1784 (Ice) (3)	021	06/04/2015 09:55	Field Sample
WO-019-004-00-51	F9M96	Soil/ START	Composite	VOA(21)	1789 (Ice) (3)	021	06/04/2015 09:40	Field Sample
WO-019-006-06-51	F9M97	Soil/ START	Composite	VOA(21)	1794 (Ice) (3)	021	06/04/2015 10:25	Field Sample
WO-019-008-06-51	F9M98	Soil/ START	Composite	VOA(21)	1799 (Ice) (3)	021	06/04/2015 10:30	Field Sample
WO-019-008-12-51	F9M99	Soil/ START	Composite	VOA(21)	1804 (Ice) (3)	021	06/04/2015 10:35	Field Sample

Special Instructions: No Lab QC VOA Samples	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key: VOA=CLP VOA	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Oberth Weston	6/4/15 2:00	FedEx	6/4/15 2:00	

## USEPA CLP COC (REGION COPY)

Date Shipped: 6/4/2015

Carrier Name: FedEx

Airbill No:

## CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060415-162340-0112

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
WO-019-008-00-51	F9M91	Soil/ START	Composite	CLP Moisture(21)	1767 (Ice) (1)	021	06/04/2015 09:30	Field Sample
WO-019-006-00-51	F9M92	Soil/ START	Composite	CLP Moisture(21)	1772 (Ice) (1)	021	06/04/2015 09:35	Field Sample
WO-019-007-06-51	F9M93	Soil/ START	Composite	CLP Moisture(21)	1777 (Ice) (1)	021	06/04/2015 09:45	Field Sample
WO-019-007-12-51	F9M94	Soil/ START	Composite	CLP Moisture(21)	1782 (Ice) (1)	021	06/04/2015 09:50	Field Sample
WO-019-007-24-51	F9M95	Soil/ START	Composite	CLP Moisture(21)	1787 (Ice) (1)	021	06/04/2015 09:55	Field Sample
WO-019-004-00-51	F9M96	Soil/ START	Composite	CLP Moisture(21)	1792 (Ice) (1)	021	06/04/2015 09:40	Field Sample
WO-019-006-06-51	F9M97	Soil/ START	Composite	CLP Moisture(21)	1797 (Ice) (1)	021	06/04/2015 10:25	Field Sample
WO-019-008-06-51	F9M98	Soil/ START	Composite	CLP Moisture(21)	1802 (Ice) (1)	021	06/04/2015 10:30	Field Sample
WO-019-008-12-51	F9M99	Soil/ START	Composite	CLP Moisture(21)	1807 (Ice) (1)	021	06/04/2015 10:35	Field Sample

Special Instructions:	Shipment for Case Complete? Y
	Samples Transferred From Chain of Custody #
Analysis Key: CLP Moisture=CLP % Moisture	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Beth Weston	6/4/15 2100	FeDEX	6/4/15 2100	

Page 15 of 18

USEPA CLP COC (REGION COPY)

DateShipped: 6/4/2015

**CarrierName:** FedEx

Airbill No: 773754096490

## **CHAIN OF CUSTODY RECORD**

• Wilcox Oil

Case #: 45316

Cooler #

No: 6-060415-150509-0106

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Special Instructions: No Lab QC on SVOA Samples	Shipment for Case Complete? N Samples Transferred From Chain of Custody #
---	--

Analysis Key: SVOA/SVOASIM=CLP SVOA/SVOASIM

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Beth Weston	6/4/15 2100	FedEx	6/4/15	

**USEPA CLP COC (REGION COPY)**

DateShipped: 6/4/2015

**CarrierName:** FedEx

Airbill No: 773754108979

## **CHAIN OF CUSTODY RECORD**

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060415-155716-0109

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Special Instructions: No Lab QC SVOA Samples	Shipment for Case Complete? N Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=CLP SVOA/SVOASIM	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Oberlin Weston	6/4/15 2100	Feltip	6/4/15 2100	

**USEPA CLP COC (REGION COPY)**

DateShipped: 6/4/2015.

CarrierName: FedEx

AirbillNo: 773754093772

## **CHAIN OF CUSTODY RECORD**

Wilcox Oil

Case #: 45316

**Cooler #**

No: 6-060415-144146-0104

Lab: ALS Laboratory Group - Salt Lake City

**Lab Contact: Meredith Edwards**

Lab Phone: 801-266-7700

Special Instructions: No Lab QC SVOA Samples

**Shipment for Case Complete? N**

**Samples Transferred From Chain of Custody #**

Analysis Key: SVOA/SVOASIM=CLP SVOA/SVOASIM

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Oberle Weston	6/4/15 2100	FedEx	6/4/15 2100	

**USEPA CLP COC (REGION COPY)**

Date Shipped: 6/4/2015

CarrierName: FedEx

Airbill No: 773754101378

## **CHAIN OF CUSTODY RECORD**

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060415-151647-0107

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Special Instructions:	Shipment for Case Complete? N Samples Transferred From Chain of Custody #
-----------------------	--

**Analysis Key: PEST+ARO=CLP Pest + ARO**

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Beth Weston	6/4/15 2100	FedEX	6/4/15 2100	

USEPA CLP COC (REGION COPY)

DateShipped: 6/4/2015

CarrierName: FedEx

Airbill No: 773754112147

**CHAIN OF CUSTODY RECORD**

Wilcox O

Case #: 45316

Cooler #

No: 6-060415-160306-0110

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Special Instructions:	Shipment for Case Complete? N Samples Transferred From Chain of Custody #
Analysis Key: PEST+ARO=CLP Pest + ARO	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Oberle Weston	6/4/15 2100	FedEx	6/4/15 2100	

**USEPA CLP COC (REGION COPY)**

DateShipped: 6/4/2015

CarrierName: FedEx

Airbill No: 773754090285

## **CHAIN OF CUSTODY RECORD**

Wilcox Oil

Case #: 45316

Cooler #

No: 6-060415-143436-0103

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Sample(s) to be used for Lab QC: WO-019-008-00-51 Tag 1766

**Shipment for Case Complete? N**

**Samples Transferred From Chain of Custody #**

Analysis Key: PEST+ARO=CLP Pest + ARO

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Oberly Weston	6/4/15 2100	FedEx	6/4/15 2100	

# **ADDENDUM**

**National Functional Guidelines Report #03**

Lab DATA(ALS Environmental) SDG F9K00 Case 45316 Contract EPW11037 Region 6 DDTID 216802 SOW SOM01.2

***Data Review Reports***

Blanks

Blanks	VOA Low Med
VLB11	The following volatile samples have common contaminant analyte concentrations reported less than 2x the CRQL. The associated method blank common contaminant concentration is less than 2x the concentration criteria. Detected compounds are qualified U. Nondetected compounds are not qualified. Reported sample concentrations have been elevated to the CRQL.
	F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96

**National Functional Guidelines Report #03**

Lab	DATAC(ALS Environmental)	SDG	F9K00	Case	45316	Contract	EPW11037	Region	6	DDTID	216802	SOW	SOM01.2
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***Data Review Reports***

Blanks

Blanks	Pest
PLB16	The following pesticide samples have analyte concentrations reported less than the CRQL. The associated method blank concentration is less than the concentration criteria. Detected compounds are qualified U. Nondetected compounds are not qualified. Reported sample concentrations have been elevated to the CRQL.
	F9M83, F9M84, F9M86, F9M89, F9M90, F9M91, F9M91MS, F9M94, F9M95, F9M96, F9M97, PLCSS1
	delta-BHC F9M83, F9M84, F9M86, F9M89, F9M90, F9M91, F9M91MS, F9M94, F9M95, F9M96, F9M97, PLCSS1

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## *Data Review Reports*

### Continuing Calibration Verification

Continuing Calibration Verification	VOA Low Med
VC14	The following volatile samples are associated with a CCV with relative response factors (RRF50) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R. F9K00, F9M82, F9M83, F9M83RE, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M92RE, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, VBLKS1, VBLKS2, VHBLKS1
	1,4-Dioxane VSTD050S1, VSTD050S2, VSTD050S3, VSTD050S4
	F9K00, F9M82, F9M83, F9M83RE, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M92RE, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, VBLKS1, VBLKS2, VHBLKS1

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***Data Review Reports***

Continuing Calibration Verification

Continuing Calibration Verification	BNA
BC10	The following semivolatile samples are associated with an opening or closing CCV percent difference (%D) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ. F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, SBLK31 <b>2,4-Dinitrophenol</b> SSTD020B1, SSTD020C1 <b>Hexachlorocyclopentadiene</b> SSTD020B1, SSTD020C1, SSTD020L1, SSTD020M1 <b>Benzo(g,h,i)perylene</b> SSTD020B1 <b>4,6-Dinitro-2-methylphenol</b> SSTD020B1 <b>Di-n-octylphthalate</b> SSTD020B1 <b>3-Nitroaniline</b> SSTD020B1, SSTD020C1 F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, SBLK31
Continuing Calibration Verification	BNA
BC21	The following semivolatile samples are associated with a continuing calibration in which a surrogate/DMC exceeded percent difference (%D) criteria. Detected and nondetected compounds are not qualified. F9K00, F9M82, F9M83, F9M84, F9M85, F9M89, F9M90, F9M94 <b>4,6-Dinitro-2-methylphenol-d2</b> SSTD020B1 F9K00, F9M82, F9M83, F9M84, F9M85, F9M89, F9M90, F9M94

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***Data Review Reports***

## Continuing Calibration Verification

<b>Continuing Calibration Verification</b>		<b>BNA SIM</b>
BC10	The following semivolatile samples are associated with an opening or closing CCV percent difference (%D) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified U.	F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, SBLK31  Pentachlorophenol SSTD0.4P4  F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, SBLK31
BC14	The following semivolatile samples are associated with a CCV with relative response factors (RRF50) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.	F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, SBLK31  Pentachlorophenol SSTD0.4P4  F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, SBLK31

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***Data Review Reports***

DMC/Surrogate

DMC/Surrogate	VOA Low Med
VDSS3	The following volatile samples have DMC/SMC recoveries above the upper limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are not qualified.
	F9M82, F9M92, F9M92RE
	Benzene-d6 F9M92
	Benzene
	1,2-Dichloropropane-d6 F9M92, F9M92RE
	1,2-Dichloropropane, Bromodichloromethane, Cyclohexane, Methylcyclohexane
	1,4-Dioxane-d8 F9M82
	1,4-Dioxane
DMC/Surrogate	VOA Low Med
VDSS4	The following volatile samples have one or more DMC/SMC recovery values is less than the primary lower limit but greater than or equal to the expanded lower limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F9M92RE
	trans-1,3-Dichloropropene-d4 F9M92RE
	1,1,2-Trichloroethane, cis-1,3-Dichloropropene, trans-1,3-Dichloropropene

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***Data Review Reports***

DMC/Surrogate

DMC/Surrogate	BNA
BDSS15	The following semivolatile samples have deuterated monitoring compound recovery below the lower limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M91, F9M92, F9M93, F9M96, F9M97, F9M98
	4-Chloroaniline-d4 F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M91, F9M92, F9M93, F9M96, F9M97, F9M98
	3,3'-Dichlorobenzidine, 4-Chloroaniline, Hexachlorocyclopentadiene

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***Data Review Reports***

## Detection Limit

Detection Limit	VOA Low Med
VDL1	The following volatile samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified. F9K00, F9M82, F9M83, F9M83RE, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M92RE, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, VBLKS1, VBLKS2
	1,2-Dichlorobenzene VBLKS1, VBLKS2
	m,p-Xylene F9M83, F9M83RE, F9M88, F9M92, F9M92RE, F9M93, F9M96, F9M97, F9M98, F9M99
	Toluene F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M90, F9M91, F9M93, F9M95, F9M96, F9M98
	1,2,3-Trichlorobenzene VBLKS1, VBLKS2
	1,4-Dichlorobenzene VBLKS1, VBLKS2
	Acetone F9M83RE, F9M86, F9M89, F9M91, F9M92RE, F9M93, F9M94, F9M96, F9M97, F9M99
	Ethylbenzene F9M92, F9M97
	1,2,4-Trichlorobenzene VBLKS1, VBLKS2
	o-Xylene F9M92, F9M92RE
	1,3-Dichlorobenzene VBLKS1, VBLKS2
	Methylene chloride F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, VBLKS1, VBLKS2

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***Data Review Reports***

## Detection Limit

Detection Limit	BNA
BDL1	The following semivolatile samples have analyte concentrations below the quantitaion limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F9K00, F9M82, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M94, F9M95, F9M97, F9M99
	Di-n-butylphthalate F9M86
	Fluoranthene F9M84, F9M97
	Chrysene F9M84, F9M97
	Phenanthrene F9M97
	Benzo(b)fluoranthene F9M82, F9M84, F9M85, F9M94, F9M97
	Benzo(a)pyrene F9M97
	Pyrene F9M84, F9M97
	Bis(2-ethylhexyl)phthalate F9K00, F9M85, F9M87, F9M88, F9M89, F9M90, F9M94, F9M95, F9M99
	Benzo(a)anthracene F9M97

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## Detection Limit

Detection Limit	BNA SIM
BDL1	The following semivolatile samples have analyte concentrations below the quantitaion limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified. F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99
	<b>Benzo(k)fluoranthene</b> F9K00, F9M82, F9M83, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M93, F9M95, F9M96, F9M97, F9M98, F9M99
	<b>Fluoranthene</b> F9K00, F9M87, F9M88, F9M91, F9M93, F9M99
	<b>Anthracene</b> F9M82, F9M83, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98
	<b>Benzo(g,h,i)perylene</b> F9K00, F9M84, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M94, F9M96, F9M97
	<b>Naphthalene</b> F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M92, F9M93, F9M96
	<b>Indeno(1,2,3-cd)pyrene</b> F9K00, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M95, F9M97, F9M98, F9M99
	<b>Acenaphthylene</b> F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M98
	<b>Benzo(a)anthracene</b> F9K00, F9M83, F9M87, F9M88, F9M89, F9M90, F9M91, F9M93, F9M96, F9M98, F9M99
	<b>Chrysene</b> F9K00, F9M88, F9M93, F9M99
	<b>Phenanthrene</b> F9K00, F9M82, F9M83, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M93, F9M94, F9M95, F9M98, F9M99
	<b>Benzo(b)fluoranthene</b> F9M99
	<b>Benzo(a)pyrene</b> F9K00, F9M87, F9M88, F9M89, F9M90, F9M91, F9M93, F9M96, F9M98, F9M99
	<b>2-Methylnaphthalene</b> F9M82, F9M84, F9M85, F9M86, F9M88, F9M89, F9M90, F9M91, F9M92, F9M95, F9M96, F9M97
	<b>Pentachlorophenol</b> F9M84, F9M97
	<b>Dibenzo(a,h)anthracene</b> F9M82, F9M83, F9M84, F9M85, F9M86, F9M92, F9M94, F9M95, F9M96, F9M97, F9M98

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**Data Review Reports****Detection Limit**

<b>Detection Limit</b>	<b>Pest</b>
PDL1	The following pesticide samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified. Nondetected compounds are not qualified. F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, PBLKS1, PLCSS1 <b>Endosulfan II</b> F9M82, F9M85, F9M86, F9M87, F9M91MSD, F9M92, F9M93, F9M94, F9M95 <b>4,4'-DDT</b> F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99 <b>gamma-BHC (Lindane)</b> F9M83, F9M85, F9M86, F9M87, F9M92, F9M95, F9M96, F9M99, PLCSS1 <b>Dieldrin</b> F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M95, F9M96, F9M97, F9M98, F9M99, PLCSS1 <b>Aldrin</b> F9K00, F9M82, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M93, F9M94, F9M95, F9M98, F9M99 <b>delta-BHC</b> F9M83, F9M84, F9M86, F9M89, F9M90, F9M91, F9M91MS, F9M94, F9M95, F9M96, F9M97, PBLKS1, PLCSS1 <b>Endrin aldehyde</b> F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99 <b>beta-BHC</b> F9M82, F9M83, F9M84, F9M86, F9M88, F9M89, F9M90, F9M91, F9M91MSD, F9M92 <b>alpha-Chlordane</b> F9M86 <b>4,4'-DDE</b> F9K00, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92, F9M93, F9M94, F9M96, F9M97, F9M98, PLCSS1 <b>Endosulfan sulfate</b> F9M85, F9M87, F9M92, F9M93, F9M94, F9M95, F9M98, F9M99, PLCSS1 <b>gamma-Chlordane</b> F9M85, F9M86, F9M87, F9M88, F9M93, F9M94, F9M95, F9M96, F9M97, PLCSS1 <b>4,4'-DDD</b> F9M84, F9M86, F9M90, F9M91, F9M91MS, F9M96, F9M97 <b>Heptachlor</b> F9M88 <b>Methoxychlor</b> F9K00, F9M82, F9M83, F9M85, F9M87, F9M90, F9M91, F9M91MS, F9M91MSD, F9M93, F9M95, F9M96, F9M97, F9M99 <b>Endrin ketone</b> F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99 <b>Endrin</b> F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, PLCSS1 <b>Heptachlor epoxide</b> F9M92, F9M95, PLCSS1 <b>alpha-BHC</b> F9M82, F9M83, F9M84, F9M86, F9M87, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98
<b>Detection Limit</b>	<b>Pest</b>
PDL3	The percent difference between analyte results for the following pesticide samples is greater than 25%. Detected and nondetected compounds are not qualified. F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99 <b>Endosulfan II</b> F9M82, F9M85, F9M86, F9M87, F9M91MSD, F9M92, F9M93, F9M94, F9M95 <b>4,4'-DDT</b> F9K00, F9M84, F9M85, F9M86, F9M89, F9M90, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99

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***Data Review Reports*****Detection Limit**

<b>Detection Limit</b>	<b>Pest</b>
	Aldrin F9K00, F9M82, F9M85, F9M86, F9M87, F9M89, F9M90, F9M91, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99
	Dieldrin F9K00, F9M82, F9M83, F9M85, F9M88, F9M89, F9M91, F9M92, F9M93, F9M95, F9M96, F9M97, F9M98, F9M99
	gamma-BHC (Lindane) F9M83, F9M86, F9M87, F9M95, F9M99
	delta-BHC F9M83, F9M84, F9M86, F9M89, F9M90, F9M91, F9M91MS, F9M95, F9M96
	Endrin aldehyde F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M99
	beta-BHC F9M82, F9M83, F9M84, F9M86, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92
	alpha-Chlordane F9M86
	Endosulfan sulfate F9M85, F9M87, F9M93, F9M94, F9M95, F9M98, F9M99
	4,4'-DDE F9K00, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92, F9M93, F9M94, F9M96, F9M97, F9M98
	4,4'-DDD F9M84, F9M86, F9M90, F9M91, F9M91MS, F9M96, F9M97
	gamma-Chlordane F9M85, F9M86, F9M87, F9M93, F9M94, F9M95, F9M96, F9M97
	Heptachlor F9M88
	Methoxychlor F9K00, F9M82, F9M83, F9M85, F9M87, F9M90, F9M91, F9M91MS, F9M91MSD, F9M95, F9M96, F9M99
	Endrin ketone F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M91MSD, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99
	Endrin F9K00, F9M83, F9M84, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M91MS, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99
	alpha-BHC F9M82, F9M83, F9M84, F9M86, F9M89, F9M90, F9M91, F9M91MSD, F9M93, F9M94, F9M95, F9M96, F9M98, F9M99
	Heptachlor epoxide F9M92, F9M95

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***Data Review Reports*****Detection Limit**

<b>Detection Limit</b>		<b>Aroclor</b>
ADL1	The following aroclor samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified. Nondetected compounds are not qualified.	
	ALCSS1	
	Aroclor-1260 ALCSS1	
	Aroclor-1016 ALCSS1	

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**Data Review Reports**

## Initial Calibration

		VOA	Low	Med
Initial Calibration	VC15	The following volatile samples are associated with an initial calibration with relative response factors (RRFs) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.		
	F9K00, F9M82, F9M83, F9M83RE, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M92RE, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, VBLKS1, VBLKS2, VHBLKS1			
	1,4-Dioxane	VSTD005SS, VSTD010SS, VSTD050SS, VSTD100SS, VSTD200SS		
	F9K00, F9M82, F9M83, F9M83RE, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M92RE, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, VBLKS1, VBLKS2, VHBLKS1			
Initial Calibration	VC20	The following volatile samples are associated with an initial calibration in which a DMC did not meet relative response factor (RRF) criteria. Detected and nondetected compounds are not qualified.		
	F9K00, F9M82, F9M83, F9M83RE, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M92RE, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, VBLKS1, VBLKS2, VHBLKS1			
	1,4-Dioxane-d8	VSTD005SS, VSTD010SS, VSTD050SS, VSTD100SS, VSTD200SS		
	F9K00, F9M82, F9M83, F9M83RE, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M92RE, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, VBLKS1, VBLKS2, VHBLKS1			

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## Internal Standard

Internal Standard	VOA Low Med
VIS31	The following volatile samples have internal standard area counts that are outside the lower limit of primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.
	F9M83, F9M83RE, F9M92, F9M92RE
	1,4-Dichlorobenzene-d4 F9M83, F9M83RE, F9M92, F9M92RE
	1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene, 1,2-Dibromo-3-chloropropane, 1,2-Dichlorobenzene, 1,3-Dichlorobenzene, 1,4-Dichlorobenzene, Bromoform

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## Matrix Spikes

<b>Matrix Spikes</b>		<b>Pest</b>
PMS1	The relative percent difference (RPD) between the following pesticide matrix spike and matrix spike duplicate recoveries is outside criteria. Detected compounds in parent sample are qualified J. Nondetected compounds in parent sample are not qualified.	
	F9M91MS, F9M91MSD	
	Endrin F9M91MS, F9M91MSD	
<b>Matrix Spikes</b>		<b>Pest</b>
PMS5	The following pesticide matrix/matrix spike duplicate samples have percent recoveries that are greater than or equal to the lower expanded criteria limit but less than the lower primary criteria limit. Detected compounds in parent sample are qualified J. Nondetected compounds in parent sample are qualified UJ.	
	F9M91MSD	
	Endrin F9M91MSD	

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TIC

TIC	VOA Low Med
VTIC1	A library search indicates a match at or above 85% for a TIC compound in the volatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	P9M92
	Dimethyl sulfide P9M92

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TIC

BNA

TIC	BNA
BTIC1	A library search indicates a match at or above 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified. F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, SBLK31  9-Octadecenoic acid, methyl ester, (E)- F9M95  12-Octadecenoic acid, methyl ester F9M97, F9M98  13-Docosenamide, (Z)- F9M97, F9M98, F9M99  Cobalt, (1,5-cyclooctadiene)(.eta.-5-1-methylind F9M90  trans-13-Octadecenoic acid, methyl ester F9M87  Hexadecanamide F9M84, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, SBLK31  Octacosanol F9M91  Pentadecanoic acid, 14-methyl-, methyl ester F9K00, F9M82, F9M83, F9M85, F9M88, F9M92  Dodecanamide F9M82, F9M85, F9M86, F9M87, F9M91  Stigmast-4-en-3-one F9K00, F9M82, F9M83, F9M97, F9M98  Tetradecanamide F9K00, F9M82, F9M83, F9M85, F9M99, SBLK31  Stigmasterol F9M83  9-Octadecenoic acid (Z)-, methyl ester F9M92, F9M95, F9M96  9-Hexadecenoic acid, methyl ester, (Z)- F9M82, F9M83, F9M87, F9M91, F9M92, F9M95, F9M96, F9M97, F9M98  trans-13-Octadecenoic acid F9K00, F9M88  9,12-Octadecadienoic acid, methyl ester, (E,E)- F9M87, F9M95  11-Octadecenoic acid, methyl ester F9M91  Decanamide F9M84, F9M88, F9M89, F9M90, F9M92, F9M93, F9M94, F9M95  .gamma.-Sitosterol F9M96  Furan, 2,5-dimethyl- SBLK31  .beta.-Sitosterol F9M82, F9M83, F9M97, F9M98  D:C-Friedo-B':A'-neogammacer-9(11)-ene, 3-methox F9M97  Pentafluoropropionic acid, pentadecyl ester F9K00  9-Octadecenamide, (Z)- F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, SBLK31  3-Buten-2-one, 3-methyl- F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M89, F9M90, F9M92, F9M93

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TIC

TIC	BNA
	Palmitoleic acid F9M82
	Tridecane, 1-iodo- F9M86, F9M93
	9,12,15-Octadecatrienoic acid, methyl ester, (Z, F9M94
	10-Octadecenoic acid, methyl ester F9M88
	11-Hexadecenoic acid, 15-methyl-, methyl ester F9M96
	n-Hexadecanoic acid F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98
	cis-Vaccenic acid F9M91
	Methyl 13-methyltetradecanoate F9M82, F9M91, F9M92, F9M96, F9M97, F9M98, F9M99
	8-Octadecenoic acid, methyl ester F9M96
	Squalene F9M82, F9M83, F9M85, F9M86, F9M87, F9M88
	Hexadecanoic acid, methyl ester F9M84, F9M86, F9M87, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99
TIC	BNA
BTIC2	A library search indicates a match below 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified. Nondetected compounds are not qualified.
	F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, SBLK31
	Unknown Thiazole F9M83
	Unknown 2-Propanone, 1-hydroxy- F9K00, F9M88, F9M90, F9M92, F9M94, F9M95, F9M97, F9M98
	Unknown Tetradecanamide F9M90, SBLK31
	Unknown Furan, tetrahydro-2-(methoxymethyl)- F9M82, F9M84, F9M85
	Unknown Ethanamine, 2-(methylthio)- F9M92
	Unknown 5H-1,4-Dioxepin, 2,3-dihydro-5-methyl- F9M84
	Unknown 5-Iodopentan-2-one F9M93
	Unknown 2-Thiazolamine, 4-(4-methoxyphenyl)-N-(4-methylp F9M85
	Unknown 4H-Furo[3,2-g][1]benzopyran-4,7,9-trione F9M94
	Unknown 1,2-Benzenedicarboxylic acid F9M89, F9M91, F9M93
	Unknown C2H5C(CH3)2COCH3 F9M82
	Unknown Silane, diethyldecyloxyundecyloxy- F9M84
	Unknown 1H-Pyrrole-2,5-dione F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M98, F9M99

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TIC

TIC	BNA
	Unknown 2-Pyrrolidinone F9M90
	Unknown Hexane, 2-iodo- F9M84
	Unknown 1-Pyrrolidinecarboxaldehyde F9K00, F9M86, F9M87
	Unknown Methacrylamide F9K00
	Unknown 2-Pentanone, 4-hydroxy-4-methyl- F9K00, F9M82, F9M83, F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M95, F9M96, F9M97, F9M98, F9M99, SBLK31
	Unknown Guanidine F9M93, F9M94
	Unknown 2,5-Octadiene, 3,4,5,6-tetramethyl- F9M99
	Unknown Naphthalene, 1,2,3,5,6,7,8,8a-octahydro-1,8a-dim F9M97
	Unknown 1,2-Ethanediol F9K00, F9M87, F9M88, F9M90, F9M98, F9M99
	Unknown 6,7-Dioxabicyclo[3.2.2]nonane F9M90, F9M92
	Unknown 2-Methylbutanoic anhydride F9M85
	Unknown 2(3H)-Furanone, 5-butyldihydro-4-methyl-, cis- F9M96
	Unknown Propanoic acid, 2-methyl-, 1-(1,1-dimethylethyl) F9K00, F9M88
	Unknown 7,7-Dimethyl-2,3-dioxohicyclo[2.2.1]heptane-1-ca F9M83, F9M91
	Unknown 3-Pentenoic acid, 4-methyl- F9M91
	Unknown 3-Hexene-2,5-dione F9M97
	Unknown Nonanamide F9M89
	Unknown 2-Tetradecanone F9M93
	Unknown Fumaric acid, nonyl tetrahydrofurfuryl ester F9M87
	Unknown Pentanoic acid, 2,2,4-trimethyl-3-carboxyisoprop F9M86
	Unknown 1,2,4,8-Tetramethylbicyclo[6.3.0]undeca-2,4-dien F9M94
	Unknown Tridecanedial F9M95
	Unknown TATP F9M96, F9M99
	Unknown Butanal, 2,2-dimethyl- F9K00
	Unknown 2-Pentanone, 4-hydroxy- F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M90, F9M91, F9M92, F9M93, F9M94, F9M95, F9M96, F9M97, F9M98, F9M99, SBLK31
	Unknown 1,3-Dioxolane-2-methanol, 2,4-dimethyl- F9M92
	Unknown Propane, 1-(1-methylethoxy)- F9M90, F9M93

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TIC

TIC	BNA
	Unknown 1,4-Dimethyl-8-isopropylidenetricyclo[5.3.0.0(4, 9)9]octane F9M99
	Unknown 2-Butene, 1-methoxy-, (Z)- F9M83
	Unknown 1-Propanol, 3,3'-oxybis- F9M85
	Unknown 14-Octadecenoic acid, methyl ester F9M85
	Unknown Ethanol, 2-(2-methoxyethoxy)- F9M91
	Unknown Dodecanamide F9M84
	Unknown 2-Pentanone F9K00, F9M94
	Unknown 1-Octadecene F9M84
	Unknown 1,2,3-Propanetriol, 1-acetate F9M84, F9M85, F9M86, F9M87, F9M88, F9M89, F9M92, F9M93, F9M94
	Unknown 1-Octene, 4-methyl- F9M86
	Unknown Cyclohexanecarboxamide SBLK31
	Unknown 2-Nonanone F9M89, F9M91, F9M94, F9M95, F9M97, F9M98, SBLK31
	Unknown Sulfurous acid, isohexyl hexyl ester F9M98
	Unknown 3-Buten-2-ol, 2-methyl- F9M86
	Unknown 5.beta.-Cholest-23-ene, (Z)- F9M93
	Unknown Hexane, 2-bromo- F9M83, F9M86, F9M88, F9M92, F9M96, F9M97, F9M99
	Unknown Pentane, 2-bromo-4-methyl- F9M82, F9M85, F9M89
	Unknown 3-Butyn-2-ol, 2-methyl- F9M87
	Unknown Undecanamide, 11-bromo- F9M86, F9M88, F9M90
	Unknown 2-Butanone F9M95
	Unknown 2H-Pyran-2-one, tetrahydro-6-propyl- F9M85, F9M88
	Unknown 4H-Imidazol-4-one, 2-amino-1,5-dihydro- F9M92, F9M93, F9M95, F9M97, F9M98
	Unknown Methyl glyoxal F9M89
	Unknown Hexadecanamide F9M85
	Unknown Phthalic anhydride F9K00, F9M82, F9M83, F9M84, F9M88, F9M89, F9M90, F9M93, F9M95, F9M96, F9M98, F9M99
	Unknown Ethanone, 1-oxiranyl- F9K00, F9M83, F9M90, F9M91, F9M96, F9M97, F9M98, F9M99
	Unknown 2-Chloro-5-hydroxy-2,4,6-cycloheptatrien-1-one SBLK31

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TIC

TIC	BNA
	<b>Unknown 1,1,4a-Trimethyl-5,6-dimethylenedecahydronaphtha F9M93</b>
	<b>Unknown Ethanol, 2-(2-ethoxyethoxy)- F9M84, F9M93, F9M94</b>
	<b>Unknown 2(3H)-Furanone, 5-acetylhydro- F9M82, F9M87, F9M90, F9M91, F9M94</b>
	<b>Unknown cis-9,10-Epoxyoctadecanamide F9M99</b>
	<b>Unknown 2-Pentanone, 3-methyl- F9M90, F9M95, F9M96, F9M99</b>
	<b>Unknown 3-Penten-2-ol F9M86, F9M87, F9M92</b>
	<b>Unknown Hexane, 1,1'-oxybis- F9K00, F9M89</b>
	<b>Unknown Cyclohexane-1,2,3-trione-1,3-dioxime F9M85</b>
	<b>Unknown .beta.-Acetylacrylic acid F9M83</b>
	<b>Unknown 4-Pentenoic acid, methyl ester F9M86</b>
	<b>Unknown Oxazole, 2,4-dimethyl- SBLK31</b>
	<b>Unknown Heptanamide, 4-ethyl-5-methyl- F9M84, F9M95</b>
	<b>Unknown 2-Propanone, 1-chloro- F9M90</b>